

## Modul:Convert/sandbox

When making a change, copy the current modules to the sandbox pages, then edit the sandbox copies.

If wanted, use the purge link just above to update the following status report.

- [Module:Convert](#) • [Module:Convert/sandbox](#) • same content
- [Module:Convert/data](#) • [Module:Convert/data/sandbox](#) • same content
- [Module:Convert/text](#) • [Module:Convert/text/sandbox](#) • same content
- [Module:Convert/extra](#) • [Module:Convert/extra/sandbox](#) • same content
- [Module:Convert/wikidata](#) • [Module:Convert/wikidata/sandbox](#) • same content
- [Module:Convert/wikidata/data](#) • [Module:Convert/wikidata/data/sandbox](#) • same content

Use the following template to test the results (example {{convert/sandbox|123|lb|kg}}):

- [Template:Convert/sandbox](#) • invokes the sandbox modules and shows all warnings

Testscases:

- [Module:Convert/sandbox/testcases](#) • templates to be tested, with expected outputs
- [Module talk:Convert/sandbox/testcases](#) • view test results
- [Template:Convert/testcases#Sandbox testcases](#) • more tests

It is not necessary to save a module before viewing test results. For example, [Module:Convert/sandbox](#) could be edited. While still editing that page, paste

Vorlage:Nowrap

into the page title box under "Preview page with this template", then click "Show preview".

```
-- Convert a value from one unit of measurement to another.
-- Example: {{convert|123|lb|kg}} --> 123 pounds (56 kg)
-- See [[:en:Template:Convert/Transwiki guide]] if copying to another wiki.

local MINUS = '-' -- Unicode U+2212 MINUS SIGN (UTF-8: e2 88 92)
local abs = math.abs
local floor = math.floor
local format = string.format
local log10 = math.log10
local ustring = mw.ustring
local ulen = ustring.len
local usub = ustring.sub

-- Configuration options to keep magic values in one location.
-- Conversion data and message text are defined in separate modules.
local config, maxsigfig
local numdot -- must be '.' or ',' or a character which works in a regex
local numsep, numsep_remove, numsep_remove2
local data_code, all_units
local text_code
local varname -- can be a code to use variable names that depend on value
local from_en_table -- to translate an output string of en digits to local lang
```

```
local to_en_table -- to translate an input string of digits in local language
-- Use translation_table in convert/text to change the following.
local en_default -- true uses lang=en unless convert has lang=local or
local group_method = 3 -- code for how many digits are in a group
local per_word = 'per' -- for units like "liters per kilometer"
local plural_suffix = 's' -- only other useful value is probably '' to disable
local omitsep -- true to omit separator before local symbol/name

-- All units should be defined in the data module. However, to cater for quick ch
-- and experiments, any unknown unit is looked up in an extra data module, if it
-- That module would be transcluded in only a small number of pages, so there sh
-- little server overhead from making changes, and changes should propagate quickly
local extra_module -- name of module with extra units
local extra_units -- nil or table of extra units from extra_module

-- Some options in the invoking template can set variables used later in the modu
local currency_text -- for a user-defined currency symbol: {{convert|12|$/ha|$=€}}
```

```
local function from_en(text)
    -- Input is a string representing a number in en digits with '.' decimal
    -- without digit grouping (which is done just after calling this).
    -- Return the translation of the string with numdot and digits in local
    if numdot ~= '.' then
        text = text:gsub('.%', numdot)
    end
    if from_en_table then
        text = text:gsub('%d', from_en_table)
    end
    return text
end

local function to_en(text)
    -- Input is a string representing a number in the local language with
    -- an optional numdot decimal mark and numsep digit grouping.
    -- Return the translation of the string with '.' mark and en digits,
    -- and no separators (they have to be removed here to handle cases like
    -- numsep = '.' and numdot = ',' with input "1.234.567,8").
    if to_en_table then
        text = ustring.gsub(text, '%d', to_en_table)
    end
    if numsep_remove then
        text = text:gsub(numsep_remove, '')
    end
    if numsep_remove2 then
        text = text:gsub(numsep_remove2, '')
    end
    if numdot ~= '.' then
        text = text:gsub(numdot, '.')
    end
    return text
end

local function decimal_mark(text)
    -- Return ',' if text probably is using comma for decimal mark, or has no
    -- Return '.' if text probably is using dot for decimal mark.
    -- Otherwise return nothing (decimal mark not known).
    if not text:find('[.,]') then return ',' end
    text = text:gsub('^-', ''):gsub('%+d+/%d+$', ''):gsub('[Ee]%-?%d+$', '')
    local decimal =
        text:match('^0?([.,])%d+$') or
        text:match('%d([.,])%d?%d?$') or
        text:match('%d([.,])%d%d%d+$')
    if decimal then return decimal end
    if text:match('%.%d+%.') then return ',' end
```

```
if text:match('%,%d+,') then return '.' end
end

local add_warning, with_separator -- forward declarations
local function to_en_with_check(text, parms)
    -- Version of to_en() for a wiki using numdot = ',' and numsep = '.' to
    -- text (an input number as a string) which might have been copied from
    -- For example, in '1.234' the '.' could be a decimal mark or a group separator.
    -- From viwiki.
    if to_en_table then
        text = ustring.gsub(text, '%d', to_en_table)
    end
    if decimal_mark(text) == '.' then
        local original = text
        text = text:gsub(',', '') -- for example, interpret "1,234.5" as
        if parms then
            add_warning(parms, 0, 'cvt_enwiki_num', original, with_se
        end
    else
        if numsep_remove then
            text = text:gsub(numsep_remove, '')
        end
        if numsep_remove2 then
            text = text:gsub(numsep_remove2, '')
        end
        if numdot ~= '.' then
            text = text:gsub(numdot, '.')
        end
    end
    return text
end

local function omit_separator(id)
    -- Return true if there should be no separator before id (a unit symbol or
    -- For zhwiki, there should be no separator if id uses local characters.
    -- The following kludge should be a sufficient test.
    if omitsep then
        if id:sub(1, 2) == '-{' then -- for "-{...}-" content language
            return true
        end
        if id:byte() > 127 then
            local first = usub(id, 1, 1)
            if first ~= 'À' and first ~= '°' and first ~= 'µ' then
                return true
            end
        end
    end
    return id:sub(1, 1) == '/' -- no separator before units like "/ha"
end

local spell_module -- name of module that can spell numbers
local speller -- function from that module to handle spelling (set if needed)
local wikidata_module, wikidata_data_module -- names of Wikidata modules
local wikidata_code, wikidata_data -- exported tables from those modules (set if needed)

local function set_config(args)
    -- Set configuration options from template #invoke or defaults.
    config = args
    maxsigfig = config.maxsigfig or 14 -- maximum number of significant figures
    local data_module, text_module
    local sandbox = config.sandbox and ('/' .. config.sandbox) or ''
    data_module = "Module:Convert/data" .. sandbox
    text_module = "Module:Convert/text" .. sandbox
    extra_module = "Module:Convert/extra" .. sandbox
```

```
wikidata_module = "Module:Convert/wikidata" .. sandbox
wikidata_data_module = "Module:Convert/wikidata/data" .. sandbox
spell_module = "Module:ConvertNumeric"
data_code = mw.loadData(data_module)
text_code = mw.loadData(text_module)
all_units = data_code.all_units
local translation = text_code.translation_table
if translation then
    numdot = translation.numdot
    numsep = translation.numsep
    if numdot == ',' and numsep == '.' then
        if text_code.all_messages.cvt_enwiki_num then
            to_en = to_en_with_check
        end
    end
    if translation.group then
        group_method = translation.group
    end
    if translation.per_word then
        per_word = translation.per_word
    end
    if translation.plural_suffix then
        plural_suffix = translation.plural_suffix
    end
    varname = translation.varname
    from_en_table = translation.from_en
    local use_workaround = true
    if use_workaround then
        -- 2013-07-05 workaround bug by making a copy of the request
        -- mw.ustring.gsub fails with a table (to_en_table) as the first argument.
        -- if the table is accessed via mw.loadData.
        local source = translation.to_en
        if source then
            to_en_table = {}
            for k, v in pairs(source) do
                to_en_table[k] = v
            end
        end
    else
        to_en_table = translation.to_en
    end
    if translation.lang == 'en default' then
        en_default = true -- for hiwiki
    end
    omitsep = translation.omitsep -- for zhwiki
end
numdot = config.numdot or numdot or '.' -- decimal mark before fractions
numsep = config.numsep or numsep or ',' -- group separator for numbers
-- numsep should be ',' or '.' or '' or '&nbsp;' or a Unicode character.
-- numsep_remove must work in a regex to identify separators to be removed
if numsep ~= '' then
    numsep_remove = (numsep == '.') and '%.' or numsep
end
if numsep ~= ',' and numdot ~= ',' then
    numsep_remove2 = ',' -- so numbers copied from enwiki will work
end
end

local function collection()
    -- Return a table to hold items.
    return {
        n = 0,
        add = function (self, item)
            self.n = self.n + 1
        end
    }
end
```

```
                self[self.n] = item
            end,
        }
end

local function divide(numerator, denominator)
    -- Return integers quotient, remainder resulting from dividing the two
    -- given numbers, which should be unsigned integers.
    local quotient, remainder = floor(numerator / denominator), numerator %
    if not (0 <= remainder and remainder < denominator) then
        -- Floating point limits may need this, as in {{convert|160.02|Ym|m}}
        remainder = 0
    end
    return quotient, remainder
end

local function split(text, delimiter)
    -- Return a numbered table with fields from splitting text.
    -- The delimiter is used in a regex without escaping (for example, '.' works).
    -- Each field has any leading/trailing whitespace removed.
    local t = {}
    text = text .. delimiter -- to get last item
    for item in text:gmatch('^(.-)%s*' .. delimiter) do
        table.insert(t, item)
    end
    return t
end

local function strip(text)
    -- If text is a string, return its content with no leading/trailing
    -- whitespace. Otherwise return nil (a nil argument gives a nil result).
    if type(text) == 'string' then
        return text:match("^%s*(.-)%s*$")
    end
end

local function table_len(t)
    -- Return length (<100) of a numbered table to replace #t which is
    -- documented to not work if t is accessed via mw.loadData().
    for i = 1, 100 do
        if t[i] == nil then
            return i - 1
        end
    end
end

local function wanted_category(catkey, catsort, want_warning)
    -- Return message category if it is wanted in current namespace,
    -- otherwise return ''.
    local cat
    local title = mw.title.getCurrentTitle()
    if title then
        local nsdefault = '0' -- default namespace: '0' = article; '0,100' = subpage
        local namespace = title.namespace
        for _, v in ipairs(split(config.nscat or nsdefault, ',')) do
            if namespace == tonumber(v) then
                cat = text_code.all_categories[want_warning and
                    if catsort and catsort ~= '' and cat:sub(-2) == '0,100'
                        cat = cat:sub(1, -3) .. '|' .. mw.text.nsText
                end
                break
            end
        end
    end
end
```

```
        return cat or ''
end

local function message(parms, mcode, is_warning)
    -- Return wikitext for an error message, including category if specified
    -- for the message type.
    -- mcode = numbered table specifying the message:
    --     mcode[1] = 'cvt_xxx' (string used as a key to get message info)
    --     mcode[2] = 'parm1' (string to replace '$1' if any in message)
    --     mcode[3] = 'parm2' (string to replace '$2' if any in message)
    --     mcode[4] = 'parm3' (string to replace '$3' if any in message)
local msg
if type(mcode) == 'table' then
    if mcode[1] == 'cvt_no_output' then
        -- Some errors should cause convert to output an empty string
        -- for example, for an optional field in an infobox.
        return ''
    end
    msg = text_code.all_messages[mcode[1]]
end
parms.have_problem = true
local function subparm(fmt, ...)
    local rep = {}
    for i, v in ipairs({...}) do
        rep['$' .. i] = v
    end
    return (fmt:gsub('$%d+', rep))
end
if msg then
    local parts = {}
    local regex, replace = msg.regex, msg.replace
    for i = 1, 3 do
        local limit = 40
        local s = mcode[i + 1]
        if s then
            if regex and replace then
                s = s:gsub(regex, replace)
                limit = nil -- allow long "should be" messages
            end
            -- Escape user input so it does not break the message
            -- To avoid tags (like {{convert|1<math>23</math>|2}})
            -- the mouseover title, any strip marker starting with ...
            -- replaced with '....' (text not needing i18n).
            local append
            local pos = s:find(string.char(127), 1, true)
            if pos then
                append = '....'
                s = s:sub(1, pos - 1)
            end
            if limit and ulen(s) > limit then
                s = usub(s, 1, limit)
                append = '....'
            end
            s = mw.text.nowiki(s) .. (append or '')
        else
            s = '?'
        end
        parts['$' .. i] = s
    end
    local function ispreview()
        -- Return true if a prominent message should be shown.
        if parms.test == 'preview' or parms.test == 'nopreview' then
            -- For testing, can preview a real message or simulate
            -- when running automated tests.
        end
    end
end
```

```
                return parms.test == 'preview'
            end
            local success, revid = pcall(function ()
                return (parms.frame):preprocess('{{REVISIONID}}')
            )
            return success and (revid == '')
        end
        local want_warning = is_warning and
            not config.warnings and -- show unobtrusive warnings if
            not msg.nowarn           -- but use msg settings, not sta
        local title = string.gsub(msg[1] or 'Missing message', '%$d+', pa
        local text = want_warning and '*' or msg[2] or 'Missing message'
        local cat = wanted_category(msg[3], mcode[2], want_warning)
        local anchor = msg[4] or ''
        local fmtkey = ispreview() and 'cvt_format_preview' or
            (want_warning and 'cvt_format2' or msg.format or 'cvt_for
        local fmt = text_code.all_messages[fmtkey] or 'convert: bug'
        return subparm(fmt, title:gsub("'", '"'), text, cat, anchor)
    end
    return 'Convert internal error: unknown message'
end

function add_warning(parms, level, key, text1, text2) -- for forward declaration
    -- If enabled, add a warning that will be displayed after the convert res
    -- A higher level is more verbose: more kinds of warnings are displayed.
    -- To reduce output noise, only the first warning is displayed.
    if level <= (tonumber(config.warnings) or 1) then
        if parms.warnings == nil then
            parms.warnings = message(parms, { key, text1, text2 }, t
        end
    end
end

local function spell_number(parms, inout, number, numerator, denominator)
    -- Return result of spelling (number, numerator, denominator), or
    -- return nil if spelling is not available or not supported for given te
    -- Examples (each value must be a string or nil):
    --   number   numerator   denominator   output
    --   -----   -----
    --   "1.23"   nil       nil           one point two three
    --   "1"      "2"       "3"          one and two thirds
    --   nil      "2"       "3"          two thirds
    if not speller then
        local function get_speller(module)
            return require(module).spell_number
        end
        local success
        success, speller = pcall(get_speller, spell_module)
        if not success or type(speller) ~= 'function' then
            add_warning(parms, 1, 'cvt_no_spell', 'spell')
            return nil
        end
    end
    local case
    if parms.spell_upper == inout then
        case = true
        parms.spell_upper = nil -- only uppercase first word in a multi
    end
    local sp = not parms.opt_sp_us
    local adj = parms.opt_adjectival
    return speller(number, numerator, denominator, case, sp, adj)
end

-- BEGIN: Code required only for built-in units.
```

```
-- LATER: If need much more code, move to another module to simplify this module
local function speed_of_sound(altitude)
    -- This is for the Mach built-in unit of speed.
    -- Return speed of sound in metres per second at given altitude in feet.
    -- If no altitude given, use default (zero altitude = sea level).
    -- Table gives speed of sound in miles per hour at various altitudes:
    --   altitude = -17,499 to 402,499 feet
    --   mach_table[a + 4] = s where
    --     a = (altitude / 5000) rounded to nearest integer (-3 to 80)
    --     s = speed of sound (mph) at that altitude
    -- LATER: Should calculate result from an interpolation between the next
    -- lower and higher altitudes in table, rather than rounding to nearest.
    -- From: http://www.aerospacewe.org/question/atmosphere/q0112.shtml
local mach_table = {
    799.5, 787.0, 774.2, 761.207051,
    748.0, 734.6, 721.0, 707.0, 692.8, 678.3, 663.5, 660.1, 660.1, 660.1,
    660.1, 660.1, 660.1, 662.0, 664.3, 666.5, 668.9, 671.1, 673.4, 677.9,
    683.7, 689.9, 696.0, 702.1, 708.1, 714.0, 719.9, 725.8, 737.3,
    737.7, 737.7, 736.2, 730.5, 724.6, 718.8, 712.9, 707.0, 695.0,
    688.9, 682.8, 676.6, 670.4, 664.1, 657.8, 652.9, 648.3, 639.1,
    634.4, 629.6, 624.8, 620.0, 615.2, 613.2, 613.2, 613.2, 614.4,
    615.3, 616.7, 619.8, 623.4, 629.7, 635.0, 641.1, 650.6, 672.5,
    674.3, 676.1, 677.9, 679.7, 681.5, 683.3, 685.1, 686.8, 686.8
}
altitude = altitude or 0
local a = (altitude < 0) and -altitude or altitude
a = floor(a / 5000 + 0.5)
if altitude < 0 then
    a = -a
end
if a < -3 then
    a = -3
elseif a > 80 then
    a = 80
end
return mach_table[a + 4] * 0.44704 -- mph converted to m/s
end
-- END: Code required only for built-in units.

-----
local function add_style(parms, class)
    -- Add selected template style to parms if not already present.
    parms.templatestyles = parms.templatestyles or {}
    if not parms.templatestyles[class] then
        parms.templatestyles[class] = parms.frame:extensionTag({
            name = 'templatestyles', args = { src = text_code.titles
        })
    end
end

local function get_styles(parms)
    -- Return string of required template styles, empty if none.
    if parms.templatestyles then
        local t = {}
        for _, v in pairs(parms.templatestyles) do
            table.insert(t, v)
        end
        return table.concat(t)
    end
    return ''
end

local function get_range(word)
    -- Return a range (string or table) corresponding to word (like "to")
```

```
-- or return nil if not a range word.
local ranges = text_code.ranges
return ranges.types[word] or ranges.types[ranges.aliases[word]]
end

local function check_mismatch(unit1, unit2)
    -- If unit1 cannot be converted to unit2, return an error message table.
    -- This allows conversion between units of the same type, and between
    -- Nm (normally torque) and ftlb (energy), as in gun-related articles.
    -- This works because Nm is the base unit (scale = 1) for both the
    -- primary type (torque), and the alternate type (energy, where Nm = J).
    -- A match occurs if the primary types are the same, or if unit1 matches
    -- the alternate type of unit2, and vice versa. That provides a whitelist
    -- of which conversions are permitted between normally incompatible types
if unit1.utype == unit2.utype or
    (unit1.utype == unit2.alttype and unit1.alttype == unit2.utype) then
    return nil
end
return { 'cvt_mismatch', unit1.utype, unit2.utype }
end

local function override_from(out_table, in_table, fields)
    -- Copy the specified fields from in_table to out_table, but do not
    -- copy nil fields (keep any corresponding field in out_table).
    for _, field in ipairs(fields) do
        if in_table[field] then
            out_table[field] = in_table[field]
        end
    end
end

local function shallow_copy(t)
    -- Return a shallow copy of table t.
    -- Do not need the features and overhead of the Scribunto mw.clone().
    local result = {}
    for k, v in pairs(t) do
        result[k] = v
    end
    return result
end

local unit_mt = {
    -- Metatable to get missing values for a unit that does not accept SI prefixes.
    -- Warning: The boolean value 'false' is returned for any missing field
    -- so __index is not called twice for the same field in a given unit.
    __index = function (self, key)
        local value
        if key == 'name1' or key == 'sym_us' then
            value = self.symbol
        elseif key == 'name2' then
            value = self.name1 .. plural_suffix
        elseif key == 'name1_us' then
            value = self.name1
            if not rawget(self, 'name2_us') then
                -- If name1_us is 'foot', do not make name2_us by
                self.name2_us = self.name2
            end
        elseif key == 'name2_us' then
            local raw1_us = rawget(self, 'name1_us')
            if raw1_us then
                value = raw1_us .. plural_suffix
            else
                value = self.name2
            end
        end
    end
}
```

```
        elseif key == 'link' then
            value = self.name1
        else
            value = false
        end
        rawset(self, key, value)
        return value
    end
}

local function prefixed_name(unit, name, index)
    -- Return unit name with SI prefix inserted at correct position.
    -- index = 1 (name1), 2 (name2), 3 (name1_us), 4 (name2_us).
    -- The position is a byte (not character) index, so use Lua's sub().
    local pos = rawget(unit, 'prefix_position')
    if type(pos) == 'string' then
        pos = tonumber(split(pos, ',')[index])
    end
    if pos then
        return name:sub(1, pos - 1) .. unit.si_name .. name:sub(pos)
    end
    return unit.si_name .. name
end

local unit_prefixed_mt = {
    -- Metatable to get missing values for a unit that accepts SI prefixes.
    -- Before use, fields si_name, si_prefix must be defined.
    -- The unit must define _symbol, _name1 and
    -- may define _sym_us, _name1_us, _name2_us
    -- (_sym_us, _name2_us may be defined for a language using sp=us
    -- to refer to a variant unrelated to U.S. units).
    __index = function (self, key)
        local value
        if key == 'symbol' then
            value = self.si_prefix .. self._symbol
        elseif key == 'sym_us' then
            value = rawget(self, '_sym_us')
            if value then
                value = self.si_prefix .. value
            else
                value = self.symbol
            end
        elseif key == 'name1' then
            value = prefixed_name(self, self._name1, 1)
        elseif key == 'name2' then
            value = rawget(self, '_name2')
            if value then
                value = prefixed_name(self, value, 2)
            else
                value = self.name1 .. plural_suffix
            end
        elseif key == 'name1_us' then
            value = rawget(self, '_name1_us')
            if value then
                value = prefixed_name(self, value, 3)
            else
                value = self.name1
            end
        elseif key == 'name2_us' then
            value = rawget(self, '_name2_us')
            if value then
                value = prefixed_name(self, value, 4)
            elseif rawget(self, '_name1_us') then
                value = self.name1_us .. plural_suffix
            end
        end
    end
}
```

```
        else
            value = self.name2
        end
    elseif key == 'link' then
        value = self.name1
    else
        value = false
    end
    rawset(self, key, value)
    return value
end
}

local unit_per_mt = {
    -- Metatable to get values for a per unit of form "x/y".
    -- This is never called to determine a unit name or link because per units
    -- are handled as a special case.
    -- Similarly, the default output is handled elsewhere, and for a symbol
    -- this is only called from get_default() for default_exceptions.
    __index = function (self, key)
        local value
        if key == 'symbol' then
            local per = self.per
            local unit1, unit2 = per[1], per[2]
            if unit1 then
                value = unit1[key] .. '/' .. unit2[key]
            else
                value = '/' .. unit2[key]
            end
        elseif key == 'sym_us' then
            value = self.symbol
        elseif key == 'scale' then
            local per = self.per
            local unit1, unit2 = per[1], per[2]
            value = (unit1 and unit1.scale or 1) * self.scalesmultiplier
        else
            value = false
        end
        rawset(self, key, value)
        return value
    end
}

local function make_per(unitcode, unit_table, ulookup)
    -- Return true, t where t is a per unit with unit codes expanded to unit
    -- or return false, t where t is an error message table.
    local result = {
        unitcode = unitcode,
        utype = unit_table.utype,
        per = {}
    }
    override_from(result, unit_table, { 'invert', 'iscomplex', 'default', 'link' })
    result.symbol_raw = (result.symbol or false) -- to distinguish between a
    local prefix
    for i, v in ipairs(unit_table.per) do
        if i == 1 and v == '' then
            -- First unit symbol can be empty; that gives a nil first
        elseif i == 1 and text_code.currency[v] then
            prefix = currency_text or v
        else
            local success, t = ulookup(v)
            if not success then return false, t end
            result.per[i] = t
        end
    end
end
```

```
end
local multiplier = unit_table.multiplier
if not result.utype then
    -- Creating an automatic per unit.
    local unit1 = result.per[1]
    local utype = (unit1 and unit1.utype or prefix or '') .. '/' ..
    local t = data_code.per_unit_fixups[utype]
    if t then
        if type(t) == 'table' then
            utype = t.utype or utype
            result.link = result.link or t.link
            multiplier = multiplier or t.multiplier
        else
            utype = t
        end
    end
    result.utype = utype
end
result.scalemultiplier = multiplier or 1
result.vprefix = prefix or false -- set to non-nil to avoid calling __in
return true, setmetatable(result, unit_per_mt)
end

local function lookup(parms, unitcode, what, utable, fails, depth)
-- Return true, t where t is a copy of the unit's converter table,
-- or return false, t where t is an error message table.
-- Parameter 'what' determines whether combination units are accepted:
--   'no_combination' : single unit only
--   'any_combination' : single unit or combination or output multiple
--   'only_multiple' : single unit or output multiple only
-- Parameter unitcode is a symbol (like 'g'), with an optional SI prefix
-- If, for example, 'kg' is in this table, that entry is used;
-- otherwise the prefix ('k') is applied to the base unit ('g').
-- If unitcode is a known combination code (and if allowed by what),
-- a table of output multiple unit tables is included in the result.
-- For compatibility with the old template, an underscore in a unitcode is
-- replaced with a space so usage like {{convert|350|board_feet}} works.
-- Wikignomes may also put two spaces or " " in combinations, so
-- replace underscore, "&nbsp;", and multiple spaces with a single space
utable = utable or parms.unittable or all_units
fails = fails or {}
depth = depth and depth + 1 or 1
if depth > 9 then
    -- There are ways to mistakenly define units which result in infinite
    -- recursion when lookup() is called. That gives a long delay and
    -- confusing error messages, so the depth parameter is used as a
    return false, { 'cvt_lookup', unitcode }
end
if unitcode == nil or unitcode == '' then
    return false, { 'cvt_no_unit' }
end
unitcode = unitcode:gsub('_', ' '):gsub('&nbsp;', ' '):gsub(' +', ' ')
local function call_make_per(t)
    return make_per(unitcode, t,
                    function (ucode) return lookup(parms, ucode, 'no_combination')
                )
end
local t = utable[unitcode]
if t then
    if t.shouldbe then
        return false, { 'cvt_should_be', t.shouldbe }
    end
    if t.sp_us then
        parms.opt_sp_us = true
    end
end
```

```
        end
    local target = t.target -- nil, or unitcode is an alias for this
    if target then
        local success, result = lookup(parms, target, what, utabl)
        if not success then return false, result end
        override_from(result, t, { 'customary', 'default', 'link' })
        local multiplier = t.multiplier
        if multiplier then
            result.multiplier = tostring(multiplier)
            result.scale = result.scale * multiplier
        end
        return true, result
    end
    if t.per then
        return call_make_per(t)
    end
    local combo = t.combination -- nil or a table of unitcodes
    if combo then
        local multiple = t.multiple
        if what == 'no_combination' or (what == 'only_multiple' and
            multiple < 1) then
            return false, { 'cvt_bad_unit', unitcode }
        end
        -- Recursively create a combination table containing the
        -- converter table of each unitcode.
        local result = { utype = t.utype, multiple = multiple, combi = {} }
        local cvt = result.combination
        for i, v in ipairs(combo) do
            local success, t = lookup(parms, v, multiple and
                what == 'only_multiple' and multiple or 'unit')
            if not success then return false, t end
            cvt[i] = t
        end
        return true, result
    end
    local result = shallow_copy(t)
    result.unitcode = unitcode
    if result.prefixes then
        result.si_name = ''
        result.si_prefix = ''
        return true, setmetatable(result, unit_prefixed_mt)
    end
    return true, setmetatable(result, unit_mt)
end
local SIprefixes = text_code.SIprefixes
for plen = SIprefixes[1] or 2, 1, -1 do
    -- Look for an SI prefix; should never occur with an alias.
    -- Check for longer prefix first ('dam' is decametre).
    -- SIprefixes[1] = prefix maximum #characters (as seen by mw.usub)
    local prefix = usub(unitcode, 1, plen)
    local si = SIprefixes[prefix]
    if si then
        local t = utable[usub(unitcode, plen+1)]
        if t and t.prefixes then
            local result = shallow_copy(t)
            result.unitcode = unitcode
            result.si_name = parms.opt_sp_us and si.name_us or
                si.name
            result.si_prefix = si.prefix or prefix
            result.scale = t.scale * 10 ^ (si.exponent * t.precision)
            return true, setmetatable(result, unit_prefixed_mt)
        end
    end
end
-- Accept user-defined combinations like "acre+m2+ha" or "acre m2 ha" for
-- If '+' is used, each unit code can include a space, and any error is ignored
-- If ' ' is used and if each space-separated word is a unit code, it is
```

```
-- but errors are not fatal so the unit code can be looked up as an extra
local err_is_fatal
local combo = collection()
if unitcode:find('+', 1, true) then
    err_is_fatal = true
    for item in (unitcode .. '+'):gmatch('%s*(.-)%s*%+') do
        if item ~= '' then
            combo:add(item)
        end
    end
elseif unitcode:find('%s') then
    for item in unitcode:gmatch('%S+') do
        combo:add(item)
    end
end
if combo.n > 1 then
    local function lookup_combo()
        if what == 'no_combination' or what == 'only_multiple' then
            return false, { 'cvt_bad_unit', unitcode }
        end
        local result = { combination = {} }
        local cvt = result.combination
        for i, v in ipairs(combo) do
            local success, t = lookup(parms, v, 'only_multiple')
            if not success then return false, t end
            if i == 1 then
                result.utype = t.utype
            else
                local mismatch = check_mismatch(result, t)
                if mismatch then
                    return false, mismatch
                end
            end
            cvt[i] = t
        end
        return true, result
    end
    local success, result = lookup_combo()
    if success or err_is_fatal then
        return success, result
    end
end
-- Accept any unit with an engineering notation prefix like "e6cuft"
-- (million cubic feet), but not chained prefixes like "e3e6cuft",
-- and not if the unit is a combination or multiple,
-- and not if the unit has an offset or is a built-in.
-- Only en digits are accepted.
local exponent, baseunit = unitcode:match('^e(%d+)(.*)')
if exponent then
    local engscale = text_code.eng_scales[exponent]
    if engscale then
        local success, result = lookup(parms, baseunit, 'no_combination')
        if success and not (result.offset or result.builtin or result.multiple) then
            result.unitcode = unitcode -- 'e6cuft' not 'cuft'
            result.defkey = unitcode -- key to lookup default
            result.Engscale = engscale
            result.scale = result.scale * 10 ^ tonumber(exponent)
            return true, result
        end
    end
end
-- Look for x/y; split on right-most slash to get scale correct (x/y/z is
local top, bottom = unitcode:match('^(.-)/([^-]+)$')
if top and not unitcode:find('e%d') then
```

```
-- If valid, create an automatic per unit for an "x/y" unit code
-- The unitcode must not include extraneous spaces.
-- Engineering notation (apart from at start and which has been
-- is not supported so do not make a per unit if find text like
local success, result = call_make_per({ per = {top, bottom} })
if success then
    return true, result
end
end
if not parms.opt_ignore_error and not get_range(unitcode) then
    -- Want the "what links here" list for the extra_module to show
    -- where an extra unit is used, so do not require it if invoked
    -- or if looking up a range word which cannot be a unit.
    if not extra_units then
        local success, extra = pcall(function () return require('extra') end)
        if success and type(extra) == 'table' then
            extra_units = extra
        end
    end
    if extra_units then
        -- A unit in one data table might refer to a unit in the
        -- switch between them, relying on fails or depth to term
        if not fails[unitcode] then
            fails[unitcode] = true
            local other = (utable == all_units) and extra_units
            local success, result = lookup(parms, unitcode, what, utable, fails, depth)
            if success then
                return true, result
            end
        end
    end
end
if to_en_table then
    -- At fawiki it is common to translate all digits so a unit like
    local en_code = ustring.gsub(unitcode, '%d', to_en_table)
    if en_code ~= unitcode then
        return lookup(parms, en_code, what, utable, fails, depth)
    end
end
return false, { 'cvt_unknown', unitcode }
end

local function valid_number(num)
    -- Return true if num is a valid number.
    -- In Scribunto (different from some standard Lua), when expressed as a
    -- overflow or other problems are indicated with text like "inf" or "nan"
    -- which are regarded as invalid here (each contains "n").
    if type(num) == 'number' and tostring(num):find('n', 1, true) == nil then
        return true
    end
end

local function hyphenated(name, parts)
    -- Return a hyphenated form of given name (for adjectival usage).
    -- The name may be linked and the target of the link must not be changed
    -- Hypothetical examples:
    -- [[long ton|ton]]      → [[long ton|ton]]          (no change)
    -- [[tonne|long ton]]    → [[tonne|long-ton]]
    -- [[metric ton|long ton]] → [[metric ton|long-ton]]
    -- [[long ton]]           → [[long ton|long-ton]]
    -- Input can also have multiple links in a single name like:
    -- [[United States customary units|U.S.]] [[US gallon|gallon]]
    -- [[mile]]s per [[United States customary units|U.S.]] [[quart]]
    -- [[long ton]]s per [[short ton]]
end
```

```
-- Assume that links cannot be nested (never like "[[abc[[def]]ghi]]").  
-- This uses a simple and efficient procedure that works for most cases.  
-- Some units (if used) would require more, and can later think about  
-- adding a method to handle exceptions.  
-- The procedure is to replace each space with a hyphen, but  
-- not a space after ')' [for "(pre-1954&nbsp;US) nautical mile"], and  
-- not spaces immediately before '(' or in '(...)' [for cases like  
-- "British thermal unit (ISO)" and "Calorie (International Steam Table)  
if name:find(' ', 1, true) then  
    if parts then  
        local pos  
        if name:sub(1, 1) == '(' then  
            pos = name:find(')', 1, true)  
            if pos then  
                return name:sub(1, pos+1) .. name:sub(pos+1, -1)  
            end  
        elseif name:sub(-1) == ')' then  
            pos = name:find('(', 1, true)  
            if pos then  
                return name:sub(1, pos-2):gsub(' ', '-')            end  
        end  
        return name:gsub(' ', '-')    end  
    parts = collection()  
    for before, item, after in name:gmatch('([^\n]*)(%[%[^%]*%])([^\n]*)') do  
        if item:find(' ', 1, true) then  
            local prefix  
            local plen = item:find('|', 1, true)  
            if plen then  
                prefix = item:sub(1, plen)  
                item = item:sub(plen + 1, -3)  
            else  
                prefix = item:sub(1, -3) .. '|'  
                item = item:sub(3, -3)  
            end  
            item = prefix .. hyphenated(item, parts) .. ']'  
        end  
        parts:add(before:gsub(' ', '-')) .. item .. after:gsub(' ', '-')    end  
    if parts.n == 0 then  
        -- No link like "[[...]]" was found in the original name  
        parts:add(hyphenated(name, parts))  
    end  
    return table.concat(parts)  
end  
return name  
end  
  
local function hyphenated_maybe(parms, want_name, sep, id, inout)  
    -- Return s, f where  
    --   s = id, possibly modified  
    --   f = true if hyphenated  
    -- Possible modifications: hyphenate; prepend '-'; append mid text.  
    if id == nil or id == '' then  
        return ''  
    end  
    local mid = (inout == (parms.opt_flip and 'out' or 'in')) and parms.mid or ''  
    if want_name then  
        if parms.opt_adjectival then  
            return '-' .. hyphenated(id) .. mid, true  
        end  
        if parms.opt_add_s and id:sub(-1) ~= 's' then  
            id = id .. 's' -- for nowiki  
        end  
    end  
    return id, false  
end
```

```
        end
    end
    return sep .. id .. mid
end

local function use_minus(text)
    -- Return text with Unicode minus instead of '-', if present.
    if text:sub(1, 1) == '-' then
        return MINUS .. text:sub(2)
    end
    return text
end

local function digit_groups(parms, text, method)
    -- Return a numbered table of groups of digits (left-to-right, in local 1
    -- Parameter method is a number or nil:
    --   3 for 3-digit grouping (default), or
    --   2 for 3-then-2 grouping (only for digits before decimal mark).
    local len_right
    local len_left = text:find('.', 1, true)
    if len_left then
        len_right = #text - len_left
        len_left = len_left - 1
    else
        len_left = #text
    end
    local twos = method == 2 and len_left > 5
    local groups = collection()
    local run = len_left
    local n
    if run < 4 or (run == 4 and parms.opt_comma5) then
        if parms.opt_gaps then
            n = run
        else
            n = #text
        end
    elseif twos then
        n = run % 2 == 0 and 1 or 2
    else
        n = run % 3 == 0 and 3 or run % 3
    end
    while run > 0 do
        groups:add(n)
        run = run - n
        n = (twos and run > 3) and 2 or 3
    end
    if len_right then
        if groups.n == 0 then
            groups:add(0)
        end
        if parms.opt_gaps and len_right > 3 then
            local want4 = not parms.opt_gaps3 -- true gives no gap
            local isFirst = true
            run = len_right
            while run > 0 do
                n = (want4 and run == 4) and 4 or (run > 3 and 3
                if isFirst then
                    isFirst = false
                    groups[groups.n] = groups[groups.n] + 1
                else
                    groups:add(n)
                end
                run = run - n
            end
        end
    end
end
```

```
        else
            groups[groups.n] = groups[groups.n] + 1 + len_right
        end
    end
    local pos = 1
    for i, length in ipairs(groups) do
        groups[i] = from_en(text:sub(pos, pos + length - 1))
        pos = pos + length
    end
    return groups
end

function with_separator(parms, text) -- for forward declaration above
    -- Input text is a number in en digits with optional '.' decimal mark.
    -- Return an equivalent, formatted for display:
    --   with a custom decimal mark instead of '.', if wanted
    --   with thousand separators inserted, if wanted
    --   digits in local language
    -- The given text is like '123' or '123.' or '12345.6789'.
    -- The text has no sign (caller inserts that later, if necessary).
    -- When using gaps, they are inserted before and after the decimal mark.
    -- Separators are inserted only before the decimal mark.
    -- A trailing dot (as in '123.') is removed because their use appears to
    -- be accidental, and such a number should be shown as '123' or '123.0'.
    -- It is useful for convert to suppress the dot so, for example, '4000.'.
    -- is a simple way of indicating that all the digits are significant.
    if text:sub(-1) == '.' then
        text = text:sub(1, -2)
    end
    if #text < 4 or parms.opt_nocomma or numsep == '' then
        return from_en(text)
    end
    local groups = digit_groups(parms, text, group_method)
    if parms.opt_gaps then
        if groups.n <= 1 then
            return groups[1] or ''
        end
        local nowrap = '<span style="white-space: nowrap">'
        local gap = '<span style="margin-left: 0.25em">'
        local close = '</span>'
        return nowrap .. groups[1] .. gap .. table.concat(groups, close)
    end
    return table.concat(groups, numsep)
end

-- An input value like 1.23e12 is displayed using scientific notation (1.23×1012)
-- That also makes the output use scientific notation, except for small values.
-- In addition, very small or very large output values use scientific notation.
-- Use format(fmtpower, significand, '10', exponent) where each argument is a string
local fmtpower = '%s<span style="margin:0 .15em 0 .25em">x</span>%s<sup>%s</sup>%s'

local function with_exponent(parms, show, exponent)
    -- Return wikitext to display the implied value in scientific notation.
    -- Input uses en digits; output uses digits in local language.
    return format(fmtpower, with_separator(parms, show), from_en('10'), use_n)
end

local function make_sigfig(value, sigfig)
    -- Return show, exponent that are equivalent to the result of
    -- converting the number 'value' (where value >= 0) to a string,
    -- rounded to 'sigfig' significant figures.
    -- The returned items are:
    --   show: a string of digits; no sign and no dot;
    --           there is an implied dot before show.
end
```

```
-- exponent: a number (an integer) to shift the implied dot.
-- Resulting value = tonumber('.' .. show) * 10^exponent.
-- Examples:
--   make_sigfig(23.456, 3) returns '235', 2 (.235 * 10^2).
--   make_sigfig(0.0023456, 3) returns '235', -2 (.235 * 10^-2).
--   make_sigfig(0, 3) returns '000', 1 (.000 * 10^1).
if sigfig <= 0 then
    sigfig = 1
elseif sigfig > maxsigfig then
    sigfig = maxsigfig
end
if value == 0 then
    return string.rep('0', sigfig), 1
end
local exp, fracpart = math.modf(log10(value))
if fracpart >= 0 then
    fracpart = fracpart - 1
    exp = exp + 1
end
local digits = format('%.0f', 10^(fracpart + sigfig))
if #digits > sigfig then
    -- Overflow (for sigfig=3: like 0.9999 rounding to "1000"; need
    digits = digits:sub(1, sigfig)
    exp = exp + 1
end
assert(#digits == sigfig, 'Bug: rounded number has wrong length')
return digits, exp
end

-- Fraction output format.
local fracfmt = {
    { -- Like {{frac}} (fraction slash).
        '<span class="frac" role="math">{SIGN}<span class="num">{NUM}</span><span class="denom">{DEN}</span>',
        'style = \'frac\',',
    },
    { -- Like {{sfrac}} (stacked fraction, that is, horizontal bar).
        '<span class="sfrac" role="math">{SIGN}<span class="num">{NUM}<span class="denom">{DEN}</span>',
        'style = \'sfrac\',',
    },
}
local function format_fraction(parms, inout, negative, wholestr, numstr, denstr,
    -- Return wikitext for a fraction, possibly spelled.
    -- Inputs use en digits and have no sign; output uses digits in local lan
    local wikitext
    if not style then
        style = parms.opt_fraction_horizontal and 2 or 1
    end
    if wholestr == '' then
        wholestr = nil
    end
    local substitute = {
        SIGN = negative and MINUS or '',
        WHOLE = wholestr and with_separator(parms, wholestr),
        NUM = from_en(numstr),
        DEN = from_en(denstr),
    }
    wikitext = fracfmt[style][wholestr and 2 or 1]:gsub('{{(%u+)}}', substitute)
    if do_spell then
        if negative then
            if wholestr then
                wholestr = '-' .. wholestr
            end
        end
    end
}
```

```
        else
            numstr = '-' .. numstr
        end
    end
    local s = spell_number(parms, inout, wholestr, numstr, denstr)
    if s then
        return s
    end
end
add_style(parms, fracfmt[style].style)
return wikitext
end

local function format_number(parms, show, exponent, isnegative)
    -- Parameter show is a string or a table containing strings.
    -- Each string is a formatted number in en digits and optional '.' decimal.
    -- A table represents a fraction: integer, numerator, denominator;
    -- if a table is given, exponent must be nil.
    -- Return t where t is a table with fields:
    --   show = wikitext formatted to display implied value
    --         (digits in local language)
    --   is_scientific = true if show uses scientific notation
    --   clean = unformatted show (possibly adjusted and with inserted '.')
    --         (en digits)
    --   sign = '' or MINUS
    --   exponent = exponent (possibly adjusted)
    -- The clean and exponent fields can be used to calculate the
    -- rounded absolute value, if needed.
    --
    -- The value implied by the arguments is found from:
    --   exponent is nil; and
    --   show is a string of digits (no sign), with an optional dot;
    --   show = '123.4' is value 123.4, '1234' is value 1234.0;
    -- or:
    --   exponent is an integer indicating where dot should be;
    --   show is a string of digits (no sign and no dot);
    --   there is an implied dot before show;
    --   show does not start with '0';
    --   show = '1234', exponent = 3 is value 0.1234*10^3 = 123.4.
    --
    -- The formatted result:
    -- * Is for an output value and is spelled if wanted and possible.
    -- * Includes a Unicode minus if isnegative and not spelled.
    -- * Uses a custom decimal mark, if wanted.
    -- * Has digits grouped where necessary, if wanted.
    -- * Uses scientific notation if requested, or for very small or large values
    --   (which forces result to not be spelled).
    -- * Has no more than maxsigfig significant digits
    --   (same as old template and {{#expr}}).
local xhi, xlo -- these control when scientific notation (exponent) is used
if parms.opt_scientific then
    xhi, xlo = 4, 2 -- default for output if input uses e-notation
elseif parms.opt_scientific_always then
    xhi, xlo = 0, 0 -- always use scientific notation (experimental)
else
    xhi, xlo = 10, 4 -- default
end
local sign = isnegative and MINUS or ''
local maxlen = maxsigfig
local tfrac
if type(show) == 'table' then
    tfrac = show
    show = tfrac.wholestr
    assert(exponent == nil, 'Bug: exponent given with fraction')
```

```
    end
    if not tfrac and not exponent then
        local integer, dot, decimals = show:match('^(%d*)(%.?)(.*)')
        if integer == '0' or integer == '' then
            local zeros, figs = decimals:match('^(0*)([^0]?.*)')
            if #figs == 0 then
                if #zeros > maxlen then
                    show = '0.' .. zeros:sub(1, maxlen)
                end
            elseif #zeros >= xlo then
                show = figs
                exponent = -#zeros
            elseif #figs > maxlen then
                show = '0.' .. zeros .. figs:sub(1, maxlen)
            end
        elseif #integer >= xhi then
            show = integer .. decimals
            exponent = #integer
        else
            maxlen = maxlen + #dot
            if #show > maxlen then
                show = show:sub(1, maxlen)
            end
        end
    end
    if exponent then
        local function zeros(n)
            return string.rep('0', n)
        end
        if #show > maxlen then
            show = show:sub(1, maxlen)
        end
        if exponent > xhi or exponent <= -xlo or (exponent == xhi and sh
            -- When xhi, xlo = 10, 4 (the default), scientific notati
            -- rounded value satisfies: value >= 1e9 or value < 1e-4
            -- except if show is '1000000000' (1e9), for example:
            -- {{convert|1000000000|m|m|sigfig=10}} → 1,000,000,000 m
        local significand
        if #show > 1 then
            significand = show:sub(1, 1) .. '.' .. show:sub(2,
        else
            significand = show
        end
        return {
            clean = '.' .. show,
            exponent = exponent,
            sign = sign,
            show = sign .. with_exponent(parms, significand,
            is_scientific = true,
        }
    end
    if exponent >= #show then
        show = show .. zeros(exponent - #show) -- result has no
    elseif exponent <= 0 then
        show = '0.' .. zeros(-exponent) .. show
    else
        show = show:sub(1, exponent) .. '.' .. show:sub(exponent,
    end
end
local formatted_show
if tfrac then
    show = tostring(tfrac.value) -- to set clean in returned table
    formatted_show = format_fraction(parms, 'out', isnegative, tfrac
else
```

```
        if isnegative and show:match('^-0.?.0*$') then
            sign = '' -- don't show minus if result is negative but
        end
        formatted_show = sign .. with_separator(parms, show)
        if parms.opt_spell_out then
            formatted_show = spell_number(parms, 'out', sign .. show)
        end
    end
    return {
        clean = show,
        sign = sign,
        show = formatted_show,
        is_scientific = false, -- to avoid calling __index
    }
end

local function extract_fraction(parms, text, negative)
    -- If text represents a fraction, return
    -- value, altvalue, show, denominator
    -- where
    --     value is a number (value of the fraction in argument text)
    --     altvalue is an alternate interpretation of any fraction for the hand
    --         unit where "12.1+3/4" means 12 hands 1.75 inches
    --     show is a string (formatted text for display of an input value,
    --         and is spelled if wanted and possible)
    --     denominator is value of the denominator in the fraction
    -- Otherwise, return nil.
    -- Input uses en digits and '.' decimal mark (input has been translated)
    -- Output uses digits in local language and local decimal mark, if any.
    -----
    -- Originally this function accepted x+y/z where x, y, z were any valid
    -- numbers, possibly with a sign. For example '1.23e+2+1.2/2.4' = 123.5,
    -- and '2-3/8' = 1.625. However, such usages were found to be errors or
    -- misunderstandings, so since August 2014 the following restrictions apply:
    --     x (if present) is an integer or has a single digit after decimal mark
    --     y and z are unsigned integers
    --     e-notation is not accepted
    -- The overall number can start with '+' or '-' (so '12+3/4' and '+12+3/4'
    -- and '-12-3/4' are valid).
    -- Any leading negative sign is removed by the caller, so only inputs
    -- like the following are accepted here (may have whitespace):
    --     negative = false      false      true (there was a leading '-')
    --     text      = '2/3'      '+2/3'     '2/3'
    --     text      = '1+2/3'    '+1+2/3'   '1-2/3'
    --     text      = '12.3+1/2'  '+12.3+1/2' '12.3-1/2'
    -- Values like '12.3+1/2' are accepted, but are intended only for use
    -- with the hands unit (not worth adding code to enforce that).
    -----
    local leading_plus, prefix, numstr, slashes, denstr =
        text:match('^%s*(%+?)%s*(.-)%s*(%d+)%s*(%d+)%s*$')
    if not leading_plus then
        -- Accept a single U+2044 fraction slash because that may be past
        leading_plus, prefix, numstr, denstr =
            text:match('^%s*(%+?)%s*(.-)%s*(%d+)%s%=%s*(%d+)%s*$')
        slashes = '/'
    end
    local numerator = tonumber(numstr)
    local denominator = tonumber(denstr)
    if numerator == nil or denominator == nil or (negative and leading_plus)
        return nil
    end
    local whole, wholestr
    if prefix == '' then
        wholestr = ''
```

```
whole = 0
else
    -- Any prefix must be like '12+' or '12-' (whole number and fraction)
    -- '12.3+' and '12.3-' are also accepted (single digit after decimal point).
    -- because '12.3+1/2 hands' is valid (12 hands 3½ inches).
    local num1, num2, frac_sign = prefix:match('^(%d+)(%.?%d?)%s*([+-])')
    if num1 == nil then return nil end
    if num2 == '' then -- num2 must be '' or like '.1' but not '.' or ''
        wholestr = num1
    else
        if #num2 ~= 2 then return nil end
        wholestr = num1 .. num2
    end
    if frac_sign ~= (negative and '-' or '+') then return nil end
    whole = tonumber(wholestr)
    if whole == nil then return nil end
end
local value = whole + numerator / denominator
if not valid_number(value) then return nil end
local altvalue = whole + numerator / (denominator * 10)
local style = #slashes -- kludge: 1 or 2 slashes can be used to select style
if style > 2 then style = 2 end
local wikitext = format_fraction(parms, 'in', negative, leading_plus .. whole)
return value, altvalue, wikitext, denominator
end

local function extract_number(parms, text, another, no_fraction)
    -- Return true, info if can extract a number from text,
    -- where info is a table with the result,
    -- or return false, t where t is an error message table.
    -- Input can use en digits or digits in local language and can
    -- have references at the end. Accepting references is intended
    -- for use in infoboxes with a field for a value passed to convert.
    -- Parameter another = true if the expected value is not the first.
    -- Before processing, the input text is cleaned:
    -- * Any thousand separators (valid or not) are removed.
    -- * Any sign is replaced with '-' (if negative) or '' (otherwise).
    -- That replaces Unicode minus with '-'.
    -- If successful, the returned info table contains named fields:
    --   value      = a valid number
    --   altvalue   = a valid number, usually same as value but different
    --                 if fraction used (for hands unit)
    --   singular   = true if value is 1 or -1 (to use singular form of units)
    --   clean      = cleaned text with any separators and sign removed
    --                 (en digits and '.' decimal mark)
    --   show       = text formatted for output, possibly with ref strip marker
    --                 (digits in local language and custom decimal mark)
    -- The resulting show:
    -- * Is for an input value and is spelled if wanted and possible.
    -- * Has a rounded value, if wanted.
    -- * Has digits grouped where necessary, if wanted.
    -- * If negative, a Unicode minus is used; otherwise the sign is
    --   '+' (if the input text used '+'), or is '' (if no sign in input).
    text = strip(text or '')
    local reference
    local pos = text:find('\127', 1, true)
    if pos then
        local before = text:sub(1, pos - 1)
        local remainder = text:sub(pos)
        local refs = {}
        while #remainder > 0 do
            local ref, spaces
            ref, spaces, remainder = remainder:match('^(\\127[^\\127]*')
            if ref then

```

```
                table.insert(refs, ref)
            else
                refs = {}
                break
            end
        end
        if #refs > 0 then
            text = strip(before)
            reference = table.concat(refs)
        end
    end
    local clean = to_en(text, parms)
    if clean == '' then
        return false, { another and 'cvt_no_num2' or 'cvt_no_num' }
    end
    local isnegative, propersign = false, '' -- most common case
    local singular, show, denominator
    local value = tonumber(clean)
    local altvalue
    if value then
        local sign = clean:sub(1, 1)
        if sign == '+' or sign == '-' then
            propersign = (sign == '+') and '+' or MINUS
            clean = clean:sub(2)
        end
        if value < 0 then
            isnegative = true
            value = -value
        end
    else
        local valstr
        for _, prefix in ipairs({ '-', MINUS, '&minus;' }) do
            -- Including '--' sets isnegative in case input is a fraction
            local plen = #prefix
            if clean:sub(1, plen) == prefix then
                valstr = clean:sub(plen + 1)
                if valstr:match('^%s') then -- "- 1" is invalid
                    return false, { 'cvt_bad_num', text }
                end
                break
            end
        end
        if valstr then
            isnegative = true
            propersign = MINUS
            clean = valstr
            value = tonumber(clean)
        end
        if value == nil then
            if not no_fraction then
                value, altvalue, show, denominator = extract_fraction(clean)
            end
            if value == nil then
                return false, { 'cvt_bad_num', text }
            end
            if value <= 1 then
                singular = true -- for example, "½ mile" or "one"
            end
        end
    end
    if not valid_number(value) then -- for example, "1e310" may overflow
        return false, { 'cvt_invalid_num' }
    end
    if show == nil then
```

```
-- clean is a non-empty string with no spaces, and does not represent a date
-- and value = tonumber(clean) is a number >= 0.
-- If the input uses e-notation, show will be displayed using a scientific
-- notation. We use the number as given so it might not be normalized scientific.
-- The input value is spelled if specified so any e-notation is ignored.
-- That allows input like 2e6 to be spelled as "two million" which is what
-- happens if the spell module converts '2e6' to '2000000' before spell.
local function rounded(value, default, exponent)
    local precision = parms.opt_ri
    if precision then
        local fmt = '%.' .. format('%d', precision) .. 'E'
        local result = fmt:format(tonumber(value)) + 2e-14
        if not exponent then
            singular = (tonumber(result) == 1)
        end
        return result
    end
    return default
end
singular = (value == 1)
local scientific
local significand, exponent = clean:match('^(%d.+)([Ee])([+-]?%d*)')
if significand then
    show = with_exponent(parms, rounded(significand, significand))
    scientific = true
else
    show = with_separator(parms, rounded(value, clean))
end
show = propersign .. show
if parms.opt_spell_in then
    show = spell_number(parms, 'in', propersign .. rounded(value))
    scientific = false
end
if scientific then
    parms.opt_scientific = true
end
end
if isnegative and (value ~= 0) then
    value = -value
    altvalue = -(altvalue or value)
end
return true, {
    value = value,
    altvalue = altvalue or value,
    singular = singular,
    clean = clean,
    show = show .. (reference or ''),
    denominator = denominator,
}
end

local function get_number(text)
    -- Return v, f where:
    --   v = nil (text is not a number)
    --   or
    --   v = value of text (text is a number)
    --   f = true if value is an integer
    -- Input can use en digits or digits in local language or separators,
    -- but no Unicode minus, and no fraction.
    if text then
        local number = tonumber(to_en(text))
        if number then
            local _, fracpart = math.modf(number)
            return number, (fracpart == 0)
```

```
        end
    end

local function gcd(a, b)
    -- Return the greatest common denominator for the given values,
    -- which are known to be positive integers.
    if a > b then
        a, b = b, a
    end
    if a == 0 then
        return b
    end
    local r = b % a
    if r == 0 then
        return a
    end
    if r == 1 then
        return 1
    end
    return gcd(r, a)
end

local function fraction_table(value, denominator)
    -- Return value as a string or a table:
    -- * If result is a string, there is no fraction, and the result
    --   is value formatted as a string of en digits.
    -- * If result is a table, it represents a fraction with named fields:
    --   wholestr, numstr, denstr (strings of en digits for integer, numerator
    --   and denominator respectively).
    -- The result is rounded to the nearest multiple of (1/denominator).
    -- If the multiple is zero, no fraction is included.
    -- No fraction is included if value is very large as the fraction would
    -- be unhelpful, particularly if scientific notation is required.
    -- Input value is a non-negative number.
    -- Input denominator is a positive integer for the desired fraction.
    if value <= 0 then
        return '0'
    end
    if denominator <= 0 or value > 1e8 then
        return format('%.2f', value)
    end
    local integer, decimals = math.modf(value)
    local numerator = floor((decimals * denominator) +
                           0.5 + 2e-14) -- add fudge for some common cases of bad rounding
    if numerator >= denominator then
        integer = integer + 1
        numerator = 0
    end
    local wholestr = tostring(integer)
    if numerator > 0 then
        local div = gcd(numerator, denominator)
        if div > 1 then
            numerator = numerator / div
            denominator = denominator / div
        end
        return {
            wholestr = (integer > 0) and wholestr or '',
            numstr = tostring(numerator),
            denstr = tostring(denominator),
            value = value,
        }
    end
    return wholestr
end
```

```
local function preunits(count, preunit1, preunit2)
    -- If count is 1:
    --     ignore preunit2
    --     return p1
    -- else:
    --     preunit1 is used for preunit2 if the latter is empty
    --     return p1, p2
    -- where:
    --     p1 is text to insert before the input unit
    --     p2 is text to insert before the output unit
    --     p1 or p2 may be nil to mean "no preunit"
    -- Using '+' gives output like "5+ feet" (no space before, but space after)
local function whitespace(text, wantboth)
    -- Return text with space before and, if wantboth, after.
    -- However, no space is added if there is a space or '&nbsp;' or
    -- at that position ('-' is for adjectival text).
    -- There is also no space if text starts with '&
    -- (e.g. '&deg;' would display a degree symbol with no preceding
local char = text:sub(1, 1)
if char == '&' then
    return text -- an html entity can be used to specify the
end
if not (char == ' ' or char == '-' or char == '+') then
    text = ' ' .. text
end
if wantboth then
    char = text:sub(-1, -1)
    if not (char == ' ' or char == '-' or text:sub(-6, -1) == '&
        text = text .. ' '
    end
end
return text
end
local PLUS = '+ '
preunit1 = preunit1 or ''
local trim1 = strip(preunit1)
if count == 1 then
    if trim1 == '' then
        return nil
    end
    if trim1 == '+' then
        return PLUS
    end
    return whitespace(preunit1, true)
end
preunit1 = whitespace(preunit1)
preunit2 = preunit2 or ''
local trim2 = strip(preunit2)
if trim1 == '+' then
    if trim2 == '' or trim2 == '+' then
        return PLUS, PLUS
    end
    preunit1 = PLUS
end
if trim2 == '' then
    if trim1 == '' then
        return nil, nil
    end
    preunit2 = preunit1
elseif trim2 == '+' then
    preunit2 = PLUS
elseif trim2 == ' ' then -- trick to make preunit2 empty
    preunit2 = nil
```

```
        else
            preunit2 = whitespace(preunit2)
        end
        return preunit1, preunit2
    end

    local function range_text(range, want_name, parms, before, after, inout, options)
        -- Return before .. rtext .. after
        -- where rtext is the text that separates two values in a range.
        local rtext, adj_text, exception
        options = options or {}
        if type(range) == 'table' then
            -- Table must specify range text for ('off' and 'on') or ('input'
            -- and may specify range text for 'adj=on',
            -- and may specify exception = true.
            rtext = range[want_name and 'off' or 'on'] or
                    range[((inout == 'in') == (parms.opt_flip == true))]
            adj_text = range['adj']
            exception = range['exception']
        else
            rtext = range
        end
        if parms.opt_adjectival then
            if want_name or (exception and parms.abbr_org == 'on') then
                rtext = adj_text or rtext:gsub(' ', '-'):gsub(' ', '-')
            end
        end
        if rtext == '-' and (options.spaced or after:sub(1, #MINUS) == MINUS) then
            rtext = ' -' '
        end
        return before .. rtext .. after
    end

    local function get_composite(parms, iparm, in_unit_table)
        -- Look for a composite input unit. For example, {{convert|1|yd|2|ft|3|in}}
        -- would result in a call to this function with
        --     iparm = 3 (parms[iparm] = "2", just after the first unit)
        --     in_unit_table = (unit table for "yd"; contains value 1 for number of
        --     Return true, iparm, unit where
        --     iparm = index just after the composite units (7 in above example)
        --     unit = composite unit table holding all input units,
        --     or return true if no composite unit is present in parms,
        --     or return false, t where t is an error message table.
        local default, subinfo
        local composite_units, count = { in_unit_table }, 1
        local fixups = {}
        local total = in_unit_table.valinfo[1].value
        local subunit = in_unit_table
        while subunit.subdivs do -- subdivs is nil or a table of allowed subdivisions
            local subcode = strip(parms[iparm+1])
            local subdiv = subunit.subdivs[subcode] or subunit.subdivs[(all_]
            if not subdiv then
                break
            end
            local success
            success, subunit = lookup(parms, subcode, 'no_combination')
            if not success then return false, subunit end -- should never occur
            success, subinfo = extract_number(parms, parms[iparm])
            if not success then return false, subinfo end
            iparm = iparm + 2
            subunit.inout = 'in'
            subunit.valinfo = { subinfo }
            -- Recalculate total as a number of subdivisions.
            -- subdiv[1] = number of subdivisions per previous unit (integer)
        end
    end
```

```
        total = total * subdiv[1] + subinfo.value
        if not default then -- set by the first subdiv with a default def
            default = subdiv.default
        end
        count = count + 1
        composite_units[count] = subunit
        if subdiv.unit or subdiv.name then
            fixups[count] = { unit = subdiv.unit, name = subdiv.name,
        end
    end
    if count == 1 then
        return true -- no error and no composite unit
    end
    for i, fixup in pairs(fixups) do
        local unit = fixup.unit
        local name = fixup.name
        if not unit or (count > 2 and name) then
            composite_units[i].fixed_name = name
        else
            local success, alternate = lookup(parms, unit, 'no_combin'
            if not success then return false, alternate end -- shoul
            alternate.inout = 'in'
            alternate.valinfo = fixup.valinfo
            composite_units[i] = alternate
        end
    end
    return true, iparm, {
        utype = in_unit_table.utype,
        scale = subunit.scale, -- scale of last (least significant) unit
        valinfo = { { value = total, clean = subinfo.clean, denominator =
        composite = composite_units,
        default = default or in_unit_table.default
    }
end

local function translate_parms(parms, kv_pairs)
    -- Update fields in parms by translating each key:value in kv_pairs to te
    -- used by this module (may involve translating from local language to En
    -- Also, checks are performed which may display warnings, if enabled.
    -- Return true if successful or return false, t where t is an error messa
    currency_text = nil -- local testing can hold module in memory; must cle
    if kv_pairs.adj and kv_pairs.sing then
        -- For enwiki (before translation), warn if attempt to use adj as
        -- as the latter is a deprecated alias for the former.
        if kv_pairs.adj ~= kv_pairs.sing and kv_pairs.sing ~= '' then
            add_warning(parms, 1, 'cvt_unknown_option', 'sing=' .. kv
        end
        kv_pairs.sing = nil
    end
    kv_pairs.comma = kv_pairs.comma or config.comma -- for plwiki who want c
    for loc_name, loc_value in pairs(kv_pairs) do
        local en_name = text_code.en_option_name[loc_name]
        if en_name then
            local en_value = text_code.en_option_value[en_name]
            if en_value == 'INTEGER' then -- altitude_ft, altitude_m
                en_value = nil
                if loc_value == '' then
                    add_warning(parms, 2, 'cvt_empty_option')
                else
                    local minimum
                    local number, is_integer = get_number(loc_value)
                    if en_name == 'sigfig' then
                        minimum = 1
                    elseif en_name == 'frac' then

```

```
                minimum = 2
                if number and number < 0 then
                    parms.opt_fraction_hori...
                    number = -number
                end
            else
                minimum = -1e6
            end
            if number and is_integer and number >= mi...
                en_value = number
            else
                local m
                if en_name == 'frac' then
                    m = 'cvt_bad_frac'
                elseif en_name == 'sigfig' then
                    m = 'cvt_bad_sigfig'
                else
                    m = 'cvt_bad_altitude'
                end
                add_warning(parms, 1, m, loc_name)
            end
        end
    elseif en_value == 'TEXT' then -- $, input, qid, qual, ...
        en_value = loc_value ~= '' and loc_value or nil
        if not en_value and (en_name == '$' or en_name == ...
            add_warning(parms, 2, 'cvt_empty_option')
        elseif en_name == '$' then
            -- Value should be a single character like ...
            currency_text = (loc_value == 'euro') and ...
        elseif en_name == 'input' then
            -- May have something like {{convert|input|...
            -- with optional fields. In that case, we ...
            parms.input_text = loc_value -- keep int...
        end
    else
        en_value = en_value[loc_value]
        if en_value and en_value:sub(-1) == '?' then
            en_value = en_value:sub(1, -2)
            add_warning(parms, -1, 'cvt_deprecated')
        end
        if en_value == nil then
            if loc_value == '' then
                add_warning(parms, 2, 'cvt_empty...')
            else
                add_warning(parms, 1, 'cvt_unknow...
            end
        elseif en_value == '' then
            en_value = nil -- an ignored option like ...
        elseif type(en_value) == 'string' and en_value:su...
            for _, v in ipairs(split(en_value, ',')) do
                local lhs, rhs = v:match('^(.-)=...
                if rhs then
                    parms[lhs] = tonumber(rhs)
                else
                    parms[v] = true
                end
            end
            en_value = nil
        end
    end
    parms[en_name] = en_value
    add_warning(parms, 1, 'cvt_unknown_option', loc_name ...

```

```
end
local abbr_entered = parms.abbr
local cfg_abbr = config.abbr
if cfg_abbr then
    -- Don't warn if invalid because every convert would show that was
    if cfg_abbr == 'on always' then
        parms.abbr = 'on'
    elseif cfg_abbr == 'off always' then
        parms.abbr = 'off'
    elseif parms.abbr == nil then
        if cfg_abbr == 'on default' then
            parms.abbr = 'on'
        elseif cfg_abbr == 'off default' then
            parms.abbr = 'off'
        end
    end
end
if parms.abbr then
    if parms.abbr == 'unit' then
        parms.abbr = 'on'
        parms.number_word = true
    end
    parms.abbr_org = parms.abbr -- original abbr, before any flip
elseif parms.opt_hand_hh then
    parms.abbr_org = 'on'
    parms.abbr = 'on'
else
    parms.abbr = 'out' -- default is to abbreviate output only (use
end
if parms.opt_order_out then
    -- Disable options that do not work in a useful way with order=order
    parms.opt_flip = nil -- override adj=flip
    parms.opt_spell_in = nil
    parms.opt_spell_out = nil
    parms.opt_spell_upper = nil
end
if parms.opt_spell_out and not abbr_entered then
    parms.abbr = 'off' -- should show unit name when spelling the ou
end
if parms.opt_flip then
    local function swap_in_out(option)
        local value = parms[option]
        if value == 'in' then
            parms[option] = 'out'
        elseif value == 'out' then
            parms[option] = 'in'
        end
    end
    swap_in_out('abbr')
    swap_in_out('lk')
    if parms.opt_spell_in and not parms.opt_spell_out then
        -- For simplicity, and because it does not appear to be r
        -- user cannot set an option to spell the output only.
        parms.opt_spell_in = nil
        parms.opt_spell_out = true
    end
end
if parms.opt_spell_upper then
    parms.spell_upper = parms.opt_flip and 'out' or 'in'
end
if parms.opt_table or parms.opt_tablecen then
    if abbr_entered == nil and parms.lk == nil then
        parms.opt_values = true
    end
end
```

```
        parms.table_align = parms.opt_table and 'right' or 'center'
    end
    if parms.table_align or parms.opt_sortable_on then
        parms.need_table_or_sort = true
    end
    local disp_joins = text_code.disp_joins
    local default_joins = disp_joins['b']
    parms.join_between = default_joins[3] or '; '
    local disp = parms.disp
    if disp == nil then -- special case for the most common setting
        parms.joins = default_joins
    elseif disp == 'x' then
        -- Later, parms.joins is set from the input parameters.
    else
        -- Old template does this.
        local abbr = parms.abbr
        if disp == 'slash' then
            if abbr_entered == nil then
                disp = 'slash-nnbsp'
            elseif abbr == 'in' or abbr == 'out' then
                disp = 'slash-sp'
            else
                disp = 'slash-nosp'
            end
        elseif disp == 'sqbr' then
            if abbr == 'on' then
                disp = 'sqbr-nnbsp'
            else
                disp = 'sqbr-sp'
            end
        end
        parms.joins = disp_joins[disp] or default_joins
        parms.join_between = parms.joins[3] or parms.join_between
        parms.wantname = parms.joins.wantname
    end
    if (en_default and not parms.opt_lang_local and (parms[1] or ''):find('%c')) then
        from_en_table = nil
    end
    if en_default and from_en_table then
        -- For hiwiki: localized symbol/name is defined with the US symbol
        -- and is used if output uses localized numbers.
        parms.opt_sp_us = true
    end
    return true
end

local function get_values(parms)
    -- If successful, update parms and return true, v, i where
    --   v = table of input values
    --   i = index to next entry in parms after those processed here
    -- or return false, t where t is an error message table.
    local valinfo = collection() -- numbered table of input values
    local range = collection() -- numbered table of range items (having, for
    local had_nocomma -- true if removed "nocomma" kludge from second parameter
    local parm2 = strip(parms[2])
    if parm2 and parm2:sub(-7, -1) == 'nocomma' then
        parms[2] = strip(parm2:sub(1, -8))
        parms.opt_nocomma = true
        had_nocomma = true
    end
    local function extractor(i)
        -- If the parameter is not a value, try unpacking it as a range
        -- However, "-1-2/3" is a negative fraction (-12/3), so it must be
        -- Do not unpack a parameter if it is like "3-1/2" which is sometimes

```

```
-- used instead of "3+1/2" (and which should not be interpreted as a range)
-- Unpacked items are inserted into the parms table.
-- The tail recursion allows combinations like "1x2 to 3x4".
local valstr = strip(parms[i]) -- trim so any '--' as a negative
local success, result = extract_number(parms, valstr, i > 1)
if not success and valstr and i < 20 then -- check i to limit at 20
    local lhs, sep, rhs = valstr:match('^(%S+)%s+(%S+)%s+(%S+)')
    if lhs and not (sep == '-' and rhs:match('/')) then
        if sep:find('%d') then
            return success, result -- to reject {{code}}
        end
        parms[i] = rhs
        table.insert(parms, i, sep)
        table.insert(parms, i, lhs)
        return extractor(i)
    end
    if not valstr:match('%-.*/') then
        for _, sep in ipairs(text_code.ranges.words) do
            local start, stop = valstr:find(sep, 2, true)
            if start then
                parms[i] = valstr:sub(stop + 1)
                table.insert(parms, i, sep)
                table.insert(parms, i, valstr:sub(1, start - 1))
                return extractor(i)
            end
        end
    end
end
return success, result
end
local i = 1
local is_change
while true do
    local success, info = extractor(i) -- need to set parms.opt_nocomma
    if not success then return false, info end
    i = i + 1
    if is_change then
        info.is_change = true -- value is after "+" and so is a range
        is_change = nil
    end
    valinfo:add(info)
    local range_item = get_range(strip(parms[i]))
    if not range_item then
        break
    end
    i = i + 1
    range:add(range_item)
    if type(range_item) == 'table' then
        -- For range "x", if append unit to some values, append to range
        parms.in_range_x = parms.in_range_x or range_item.in_range_x
        parms.out_range_x = parms.out_range_x or range_item.out_range_x
        parms.abbr_range_x = parms.abbr_range_x or range_item.abbr_range_x
        is_change = range_item.is_range_change
    end
end
if range.n > 0 then
    if range.n > 30 then -- limit abuse, although 4 is a more likely value
        return false, { 'cvt_invalid_num' } -- misleading message
    end
    parms.range = range
elseif had_nocomma then
    return false, { 'cvt_unknown', parm2 }
end
return true, valinfo, i
```

```
end

local function simple_get_values(parms)
    -- If input is like "{{convert|valid_value|valid_unit|...}}",
    -- return true, i, in_unit, in_unit_table
    -- i = index in parms of what follows valid_unit, if anything.
    -- The valid_value is not negative and does not use a fraction, and
    -- no options requiring further processing of the input are used.
    -- Otherwise, return nothing or return false, parml for caller to interpret
    -- Testing shows this function is successful for 96% of converts in articles
    -- and that on average it speeds up converts by 8%.
    local clean = to_en(strip(parms[1] or ''), parms)
    if parms.opt_ri or parms.opt_spell_in or #clean > 10 or not clean:match(%d+)
        return false, clean
    end
    local value = tonumber(clean)
    if not value then return end
    local info = {
        value = value,
        altvalue = value,
        singular = (value == 1),
        clean = clean,
        show = with_separator(parms, clean),
    }
    local in_unit = strip(parms[2])
    local success, in_unit_table = lookup(parms, in_unit, 'no_combination')
    if not success then return end
    in_unit_table.valinfo = { info }
    return true, 3, in_unit, in_unit_table
end

local function wikidata_call(parms, operation, ...)
    -- Return true, s where s is the result of a Wikidata operation,
    -- or return false, t where t is an error message table.
    local function worker(...)
        wikidata_code = wikidata_code or require(wikidata_module)
        wikidata_data = wikidata_data or mw.loadData(wikidata_data_module)
        return wikidata_code[operation](wikidata_data, ...)
    end
    local success, status, result = pcall(worker, ...)
    if success then
        return status, result
    end
    if parms.opt_sortable_debug then
        -- Use debug=yes to crash if an error while accessing Wikidata.
        error('Error accessing Wikidata: ' .. status, 0)
    end
    return false, { 'cvt_wd_fail' }
end

local function get_parms(parms, args)
    -- If successful, update parms and return true, unit where
    -- parms is a table of all arguments passed to the template
    -- converted to named arguments, and
    -- unit is the input unit table;
    -- or return false, t where t is an error message table.
    -- For special processing (not a convert), can also return
    -- true, wikitext where wikitext is the final result.
    -- The returned input unit table may be for a fake unit using the specific
    -- unit code as the symbol and name, and with bad_mcode = message code to
    -- MediaWiki removes leading and trailing whitespace from the values of
    -- named arguments. However, the values of numbered arguments include any
    -- whitespace entered in the template, and whitespace is used by some
    -- parameters (example: the numbered parameters associated with "disp=x")
```

```
local kv_pairs = {} -- table of input key:value pairs where key is a name
for k, v in pairs(args) do
    if type(k) == 'number' or k == 'test' then -- parameter "test" is handled
        parms[k] = v
    else
        kv_pairs[k] = v
    end
end
if parms.test == 'wikidata' then
    local ulookup = function (ucode)
        -- Use empty table for parms so it does not accumulate results
        return lookup({}, ucode, 'no_combination')
    end
    return wikidata_call(parms, '_listunits', ulookup)
end
local success, msg = translate_parms(parms, kv_pairs)
if not success then return false, msg end
if parms.input then
    success, msg = wikidata_call(parms, '_adjustparameters', parms, {})
    if not success then return false, msg end
end
local success, i, in_unit, in_unit_table = simple_get_values(parms)
if not success then
    if type(i) == 'string' and i:match('^NNN+$') then
        -- Some infoboxes have examples like {{convert|NNN|m}} (NNN is a number)
        -- Output an empty string for these.
        return false, { 'cvt_no_output' }
    end
    local valinfo
    success, valinfo, i = get_values(parms)
    if not success then return false, valinfo end
    in_unit = strip(parms[i])
    i = i + 1
    success, in_unit_table = lookup(parms, in_unit, 'no_combination')
    if not success then
        in_unit = in_unit or ''
        if parms.opt_ignore_error then -- display given unit code
            in_unit_table = '' -- suppress error message and use empty table
        end
        in_unit_table = setmetatable({
            symbol = in_unit, name2 = in_unit, utype = in_unit,
            scale = 1, default = '', defkey = '', linkey = '',
            bad_mcode = in_unit_table }, unit_mt)
    end
    in_unit_table.valinfo = valinfo
end
if parms.test == 'msg' then
    -- Am testing the messages produced when no output unit is specified
    -- the input unit has a missing or invalid default.
    -- Set two units for testing that.
    -- LATER: Remove this code.
    if in_unit == 'chain' then
        in_unit_table.default = nil -- no default
    elseif in_unit == 'rd' then
        in_unit_table.default = "ft!X!m" -- an invalid expression
    end
end
in_unit_table.inout = 'in' -- this is an input unit
if not parms.range then
    local success, inext, composite_unit = get_composite(parms, i, in_unit)
    if not success then return false, inext end
    if composite_unit then
        in_unit_table = composite_unit
        i = inext
    end
end
```

```
        end
    end
    if in_unit_table.builtin == 'mach' then
        -- As with old template, a number following Mach as the input unit
        -- That is deprecated: should use altitude_ft=NUMBER or altitude_ft=TEXT
        local success, info
        success = tonumber(parms[i]) -- this will often work and will give
        if success then
            info = { value = success }
        else
            success, info = extract_number(parms, parms[i], false, true)
        end
        if success then
            i = i + 1
            in_unit_table.altitude = info.value
        end
    end
    local word = strip(parms[i])
    i = i + 1
    local precision, is_bad_precision
    local function set_precision(text)
        local number, is_integer = get_number(text)
        if number then
            if is_integer then
                precision = number
            else
                precision = text
                is_bad_precision = true
            end
        end
        return true -- text was used for precision, good or bad
    end
    if word and not set_precision(word) then
        parms.out_unit = parms.out_unit or word
        if set_precision(strip(parms[i])) then
            i = i + 1
        end
    end
    if parms.opt_adj_mid then
        word = parms[i]
        i = i + 1
        if word then -- mid-text words
            if word:sub(1, 1) == '-' then
                parms.mid = word
            else
                parms.mid = ' ' .. word
            end
        end
    end
    if parms.opt_one_preunit then
        parms[parms.opt_flip and 'preunit2' or 'preunit1'] = preunits(1, 1)
        i = i + 1
    end
    if parms.disp == 'x' then
        -- Following is reasonably compatible with the old template.
        local first = parms[i] or ''
        local second = parms[i+1] or ''
        i = i + 2
        if strip(first) == '' then -- user can enter '&#32;' rather than ''
            first = ' [&nbsp;]' .. first
            second = '&nbsp;]' .. second
        end
        parms.joins = { first, second }
    elseif parms.opt_two_preunits then
```

```
local p1, p2 = preunits(2, parms[i], parms[i+1])
i = i + 2
if parms.preunit1 then
    -- To simplify documentation, allow unlikely use of adj=0
    -- (however, an output unit must be specified with adj=precision)
    parms.preunit1 = parms.preunit1 .. p1
    parms.preunit2 = p2
else
    parms.preunit1, parms.preunit2 = p1, p2
end
if precision == nil then
    if set_precision(strip(parms[i])) then
        i = i + 1
    end
end
if is_bad_precision then
    add_warning(parms, 1, 'cvt_bad_prec', precision)
else
    parms.precision = precision
end
for j = i, i + 3 do
    local parm = parms[j] -- warn if find a non-empty extraneous parameter
    if parm and parm:match('%.S') then
        add_warning(parms, 1, 'cvt_unknown_option', parm)
        break
    end
end
return true, in_unit_table
end

local function record_default_precision(parms, out_current, precision)
-- If necessary, adjust parameters and return a possibly adjusted precision
-- When converting a range of values where a default precision is required,
-- that default is calculated for each value because the result sometimes
-- depends on the precise input and output values. This function may cause
-- the entire convert process to be repeated in order to ensure that the
-- same default precision is used for each individual convert.
-- If that were not done, a range like 1000 to 1000.4 may give poor results
-- because the first output could be heavily rounded, while the second is not.
-- For range 1000.4 to 1000, this function can give the second convert the
-- same default precision that was used for the first.
if not parms.opt_round_each then
    local maxdef = out_current.max_default_precision
    if maxdef then
        if maxdef < precision then
            parms.do_convert_again = true
            out_current.max_default_precision = precision
        else
            precision = out_current.max_default_precision
        end
    else
        out_current.max_default_precision = precision
    end
end
return precision
end

local function default_precision(parms, invalue, inclean, denominator, outvalue,
-- Return a default value for precision (an integer like 2, 0, -2).
-- If denominator is not nil, it is the value of the denominator in inclean.
-- Code follows procedures used in old template.
local fudge = 1e-14 -- {{Order of magnitude}} adds this, so we do too
local prec, minprec, adjust
```

```
local subunit_ignore_trailing_zero
local subunit_more_precision -- kludge for "in" used in input like "|2|1"
local composite = in_current.composite
if composite then
    subunit_ignore_trailing_zero = true -- input "|2|st|10|lb" has |
    if composite[#composite].exception == 'subunit_more_precision' then
        subunit_more_precision = true -- do not use standard pre-
    end
end
if denominator and denominator > 0 then
    prec = math.max(log10(denominator), 1)
else
    -- Count digits after decimal mark, handling cases like '12.345e6'
    local exponent
    local integer, dot, decimals, expstr = inclean:match('^(%d*)(%.?)')
    local e = expstr:sub(1, 1)
    if e == 'e' or e == 'E' then
        exponent = tonumber(expstr:sub(2))
    end
    if dot == '' then
        prec = subunit_ignore_trailing_zero and 0 or -integer:mat-
    else
        prec = #decimals
    end
    if exponent then
        -- So '1230' and '1.23e3' both give prec = -1, and '0.001'
        prec = prec - exponent
    end
end
if in_current.istemperature and out_current.istemperature then
    -- Converting between common temperatures (°C, °F, °R, K); not ke-
    -- Kelvin value can be almost zero, or small but negative due to
    -- Also, an input value like -300 C (below absolute zero) gives r-
    -- Calculate minimum precision from absolute value.
    adjust = 0
    local kelvin = abs((invalue - in_current.offset) * in_current.sca-
    if kelvin < 1e-8 then -- assume nonzero due to input or calculat-
        minprec = 2
    else
        minprec = 2 - floor(log10(kelvin)) + fudge -- 3 sigfigs
    end
else
    if invalue == 0 or outvalue <= 0 then
        -- We are never called with a negative outvalue, but it m-
        -- This is special-cased to avoid calculation exceptions
        return record_default_precision(parms, out_current, 0)
    end
    if out_current.exception == 'integer_more_precision' and floor(in-
        -- With certain output units that sometimes give poor res-
        -- with default rounding, use more precision when the in-
        -- value is equal to an integer. An example of a poor res-
        -- is when input 50 gives a smaller output than input 49.
        -- Experiment shows this helps, but it does not eliminate
        -- surprises because it is not clear whether "50" should
        -- interpreted as "from 45 to 55" or "from 49.5 to 50.5"
        adjust = -log10(in_current.scale)
    elseif subunit_more_precision then
        -- Conversion like "{{convert|6|ft|1|in|cm}}" (where subu-
        -- has a non-standard adjust value, to give more output )
        adjust = log10(out_current.scale) + 2
    else
        adjust = log10(abs(invalue / outvalue))
    end
    adjust = adjust + log10(2)
```

```
-- Ensure that the output has at least two significant figures.  
minprec = 1 - floor(log10(outvalue) + fudge)  
end  
if extra then  
    adjust = extra.adjust or adjust  
    minprec = extra.minprec or minprec  
end  
return record_default_precision(parms, out_current, math.max(floor(prec +  
end  
  
local function convert(parms, invalue, info, in_current, out_current)  
-- Convert given input value from one unit to another.  
-- Return output_value (a number) if a simple convert, or  
-- return f, t where  
--   f = true, t = table of information with results, or  
--   f = false, t = error message table.  
local inscale = in_current.scale  
local outscale = out_current.scale  
if not in_current.iscomplex and not out_current.iscomplex then  
    return invalue * (inscale / outscale) -- minimize overhead for m  
end  
if in_current.invert or out_current.invert then  
    -- Inverted units, such as inverse length, inverse time, or  
    -- fuel efficiency. Built-in units do not have invert set.  
    if (in_current.invert or 1) * (out_current.invert or 1) < 0 then  
        return 1 / (invalue * inscale * outscale)  
    end  
    return invalue * (inscale / outscale)  
elseif in_current.offset then  
    -- Temperature (there are no built-ins for this type of unit).  
    if info.is_change then  
        return invalue * (inscale / outscale)  
    end  
    return (invalue - in_current.offset) * (inscale / outscale) + out  
else  
    -- Built-in unit.  
    local in_builtin = in_current.builtin  
    local out_builtin = out_current.builtin  
    if in_builtin and out_builtin then  
        if in_builtin == out_builtin then  
            return invalue  
        end  
        -- There are no cases (yet) where need to convert from o  
        -- built-in unit to another, so this should never occur.  
        return false, { 'cvt_bug_convert' }  
    end  
    if in_builtin == 'mach' or out_builtin == 'mach' then  
        -- Should check that only one altitude is given but am pl  
        -- in_current.altitude (which can only occur when Mach is  
        -- and out_current.altitude cannot occur.  
        local alt = parms.altitude_ft or in_current.altitude  
        if not alt and parms.altitude_m then  
            alt = parms.altitude_m / 0.3048 -- 1 ft = 0.3048  
        end  
        local spd = speed_of_sound(alt)  
        if in_builtin == 'mach' then  
            inscale = spd  
            return invalue * (inscale / outscale)  
        end  
        outscale = spd  
        local adjust = 0.1 / inscale  
        return true, {  
            outvalue = invalue * (inscale / outscale),  
            adjust = log10(adjust) + log10(2),  
        }  
    end
```

```
        }
    elseif in_builtin == 'hand' then
        -- 1 hand = 4 inches; 1.2 hands = 6 inches.
        -- Decimals of a hand are only defined for the first digit.
        -- the first fractional digit should be a number of inches.
        -- However, this code interprets the entire fractional part
        -- of inches / 10 (so 1.75 inches would be 0.175 hands).
        -- A value like 12.3 hands is exactly 12*4 + 3 inches; based
        local integer, fracpart = math.modf(invalue)
        local inch_value = 4 * integer + 10 * fracpart -- equivalent
        local factor = inscale / outscale
        if factor == 4 then
            -- Am converting to inches: show exact result, as
            if parms.abbr_org == nil then
                out_current.username = true
            end
            local show = format('%g', abs(inch_value)) -- still
            if not show:find('e', 1, true) then
                return true, {
                    invalue = inch_value,
                    outvalue = inch_value,
                    clean = show,
                    show = show,
                }
            end
        end
        local outvalue = (integer + 2.5 * fracpart) * factor
        local fracstr = info.clean:match('%.(.*') or ''
        local fmt
        if fracstr == '' then
            fmt = '%.0f'
        else
            fmt = '%.' .. format('%d', #fracstr - 1) .. 'f'
        end
        return true, {
            invalue = inch_value,
            clean = format(fmt, inch_value),
            outvalue = outvalue,
            minprec = 0,
        }
    end
end
return false, { 'cvt_bug_convert' } -- should never occur
end

local function user_style(parms, i)
    -- Return text for a user-specified style for a table cell, or '' if none
    -- given i = 1 (input style) or 2 (output style).
    local style = parms[(i == 1) and 'stylein' or 'styleout']
    if style then
        style = style:gsub(''', '')
        if style ~= '' then
            if style:sub(-1) == ';' then
                style = style .. ';'
            end
            return style
        end
    end
    return ''
end

local function make_table_or_sort(parms, invalue, info, in_current, scaled_top)
    -- Set options to handle output for a table or a sort key, or both.
    -- The text sort key is based on the value resulting from converting
```

```
-- the input to a fake base unit with scale = 1, and other properties
-- required for a conversion derived from the input unit.
-- For other modules, return the sort key in a hidden span element, and
-- the scaled value used to generate the sort key.
-- If scaled_top is set, it is the scaled value of the numerator of a per-
-- to be combined with this unit (the denominator) to make the sort key.
-- Scaling only works with units that convert with a factor (not temperat
local sortkey, scaled_value
if parms.opt_sortable_on then
    local base = { -- a fake unit with enough fields for a valid con
        scale = 1,
        invert = in_current.invert and 1,
        iscomplex = in_current.iscomplex,
        offset = in_current.offset and 0,
    }
    local outvalue, extra = convert(parms, invalue, info, in_current,
if extra then
    outvalue = extra.outvalue
end
if in_current.istemperature then
    -- Have converted to kelvin; assume numbers close to zero
    -- rounding error and should be zero.
    if abs(outvalue) < 1e-12 then
        outvalue = 0
    end
end
if scaled_top and outvalue ~= 0 then
    outvalue = scaled_top / outvalue
end
scaled_value = outvalue
if not valid_number(outvalue) then
    if outvalue < 0 then
        sortkey = '10000000000000000000'
    else
        sortkey = '9000000000000000000'
    end
elseif outvalue == 0 then
    sortkey = '5000000000000000000'
else
    local mag = floor(log10(abs(outvalue)) + 1e-14)
    local prefix
    if outvalue > 0 then
        prefix = 7000 + mag
    else
        prefix = 2999 - mag
        outvalue = outvalue + 10^(mag+1)
    end
    sortkey = format('%d', prefix) .. format('%015.0f', floo
end
end
local sortspan
if sortkey and not parms.table_align then
    sortspan = parms.opt_sortable_debug and
        '<span data-sort-value="" .. sortkey .. "♣"><span style="border:1px solid black; padding: 2px;">' .. sortkey .. '♣</span>'
    parms.join_before = sortspan
end
if parms.table_align then
    local sort
    if sortkey then
        sort = ' data-sort-value="" .. sortkey .. " "'
        if parms.opt_sortable_debug then
            parms.join_before = '<span style="border:1px solid black; padding: 2px;">' .. sortkey .. '</span>' .. sort
        end
    end
end
```

```
        else
            sort = ''
        end
        local style = 'style="text-align:' .. parms.table_align .. ';"'
        local joins = {}
        for i = 1, 2 do
            joins[i] = (i == 1 and '' or '\n') .. style .. user_styl
        end
        parms.table_joins = joins
    end
    return sortspan, scaled_value
end

local cvt_to_hand

local function cvtround(parms, info, in_current, out_current)
    -- Return true, t where t is a table with the conversion results; fields
    --     show = rounded, formatted string with the result of converting value
    --         using the rounding specified in parms.
    --     singular = true if result (after rounding and ignoring any negative
    --         is "1", or like "1.00", or is a fraction with value < 1;
    --         (and more fields shown below, and a calculated 'absvalue' field).
    --     or return false, t where t is an error message table.
    -- Input info.clean uses en digits (it has been translated, if necessary)
    -- Output show uses en or non-en digits as appropriate, or can be spelled
if out_current.builtin == 'hand' then
    return cvt_to_hand(parms, info, in_current, out_current)
end
local invalue = in_current.builtin == 'hand' and info.altvalue or info.va
local outvalue, extra = convert(parms, invalue, info, in_current, out_cu
if parms.need_table_or_sort then
    parms.need_table_or_sort = nil -- process using first input val
    make_table_or_sort(parms, invalue, info, in_current)
end
if extra then
    if not outvalue then return false, extra end
    invalue = extra.invalue or invalue
    outvalue = extra.outvalue
end
if not valid_number(outvalue) then
    return false, { 'cvt_invalid_num' }
end
local isnegative
if outvalue < 0 then
    isnegative = true
    outvalue = -outvalue
end
local precision, show, exponent
local denominator = out_current.frac
if denominator then
    show = fraction_table(outvalue, denominator)
else
    precision = parms.precision
    if not precision then
        if parms.sigfig then
            show, exponent = make_sigfig(outvalue, parms.sigfig)
        elseif parms.opt_round then
            local n = parms.opt_round
            if n == 0.5 then
                local integer, fracpart = math.modf(floo
                if fracpart == 0 then
                    show = format('.%0f', integer)
                else
                    show = format('.%1f', integer + 1)
                end
            end
        end
    end
end
```

```
                end
            else
                show = format('%.0f', floor((outvalue /
            end
        elseif in_current.builtin == 'mach' then
            local sigfig = info.clean:gsub('^[0.]+', ''):gsub(
            show, exponent = make_sigfig(outvalue, sigfig)
        else
            local inclean = info.clean
            if extra then
                inclean = extra.clean or inclean
                show = extra.show
            end
            if not show then
                precision = default_precision(parms, inva
            end
        end
    end
end
if precision then
    if precision >= 0 then
        local fudge
        if precision <= 8 then
            -- Add a fudge to handle common cases of bad rou
            -- to precisely represent some values. This makes
            -- {{convert|-100.1|C|K}} and {{convert|5555000|C
            -- Old template uses #expr round, which invokes
            -- LATER: Investigate how PHP round() works.
            fudge = 2e-14
        else
            fudge = 0
        end
        local fmt = '%.' .. format('%d', precision) .. 'f'
        local success
        success, show = pcall(format, fmt, outvalue + fudge)
        if not success then
            return false, { 'cvt_big_prec', tostring(precision)
        end
    else
        precision = -precision -- #digits to zero (in addition to
        local shift = 10 ^ precision
        show = format('%.0f', outvalue/shift)
        if show ~= '0' then
            exponent = #show + precision
        end
    end
end
local t = format_number(parms, show, exponent, isnegative)
if type(show) == 'string' then
    -- Set singular using match because on some systems 0.9999999999999999
    if exponent then
        t.singular = (exponent == 1 and show:match('^10*$'))
    else
        t.singular = (show == '1' or show:match('^1%.0*$'))
    end
else
    t.fraction_table = show
    t.singular = (outvalue <= 1) -- cannot have 'fraction == 1', but
end
t.raw_absvalue = outvalue -- absolute value before rounding
return true, setmetatable(t, {
    __index = function (self, key)
        if key == 'absvalue' then
            -- Calculate absolute value after rounding, if ne
```

```
local clean, exponent = rawget(self, 'clean'), rawget(self, 'exponent')
local value = tonumber(clean) -- absolute value
if exponent then
    value = value * 10^exponent
end
rawset(self, key, value)
return value
end
end }

function cvt_to_hand(parms, info, in_current, out_current)
    -- Convert input to hands, inches.
    -- Return true, t where t is a table with the conversion results;
    -- or return false, t where t is an error message table.
    if parms.abbr_org == nil then
        out_current.username = true -- default is to show name not symbol
    end
    local precision = parms.precision
    local frac = out_current.frac
    if not frac and precision and precision > 1 then
        frac = (precision == 2) and 2 or 4
    end
    local out_next = out_current.out_next
    if out_next then
        -- Use magic knowledge to determine whether the next unit is inch
        -- The following ensures that when the output combination "hand i
        -- value is rounded to match the hands value. Also, displaying s
        -- is better as 61.5 implies the value is not 61.4.
        if out_next.exception == 'subunit_more_precision' then
            out_next.frac = frac
        end
    end
    -- Convert to inches; calculate hands from that.
    local dummy_unit_table = { scale = out_current.scale / 4, frac = frac }
    local success, outinfo = cvtround(parms, info, in_current, dummy_unit_table)
    if not success then return false, outinfo end
    local tfrac = outinfo.fraction_table
    local inches = outinfo.raw_absvalue
    if tfrac then
        inches = floor(inches) -- integer part only; fraction added later
    else
        inches = floor(inches + 0.5) -- a hands measurement never shows
    end
    local hands, inches = divide(inches, 4)
    outinfo.absvalue = hands + inches/4 -- supposed to be the absolute round
    local inchstr = tostring(inches) -- '0', '1', '2' or '3'
    if precision and precision <= 0 then -- using negative or 0 for precision
        hands = floor(outinfo.raw_absvalue/4 + 0.5)
        inchstr = ''
    elseif tfrac then
        -- Always show an integer before fraction (like "15.0½") because
        inchstr = numdot .. format_fraction(parms, 'out', false, inchstr)
    else
        inchstr = numdot .. from_en(inchstr)
    end
    outinfo.show = outinfo.sign .. with_separator(parms, format('%.0f', hands))
    return true, outinfo
end

local function evaluate_condition(value, condition)
    -- Return true or false from applying a conditional expression to value,
    -- or throw an error if invalid.
    -- A very limited set of expressions is supported:
```

```
--      v < 9
--      v * 9 < 9
-- where
--   'v' is replaced with value
--   9 is any number (as defined by Lua tonumber)
--   only en digits are accepted
--   '<' can also be '<=' or '>' or '>='
-- In addition, the following form is supported:
--   LHS and RHS
-- where
--   LHS, RHS = any of above expressions.
local function compare(value, text)
    local arithop, factor, compop, limit = text:match('^%s*v%s*([*]?')
    if arithop == nil then
        error('Invalid default expression', 0)
    elseif arithop == '*' then
        factor = tonumber(factor)
        if factor == nil then
            error('Invalid default expression', 0)
        end
        value = value * factor
    end
    limit = tonumber(limit)
    if limit == nil then
        error('Invalid default expression', 0)
    end
    if compop == '<' then
        return value < limit
    elseif compop == '<=' then
        return value <= limit
    elseif compop == '>' then
        return value > limit
    elseif compop == '>=' then
        return value >= limit
    end
    error('Invalid default expression', 0) -- should not occur
end
local lhs, rhs = condition:match('^(..-%W)and(%W.*)')
if lhs == nil then
    return compare(value, condition)
end
return compare(value, lhs) and compare(value, rhs)
end

local function get_default(value, unit_table)
    -- Return true, s where s = name of unit's default output unit,
    -- or return false, t where t is an error message table.
    -- Some units have a default that depends on the input value
    -- (the first value if a range of values is used).
    -- If '!' is in the default, the first bang-delimited field is an
    -- expression that uses 'v' to represent the input value.
    -- Example: 'v < 120 ! small ! big ! suffix' (suffix is optional)
    -- evaluates 'v < 120' as a boolean with result
    -- 'smallsuffix' if (value < 120), or 'bigsuffix' otherwise.
    -- Input must use en digits and '.' decimal mark.
    local default = data_code.default_exceptions[unit_table.defkey or unit_ta
if not default then
    local per = unit_table.per
    if per then
        local function a_default(v, u)
            local success, ucode = get_default(v, u)
            if not success then
                return '?' -- an unlikely error has occu
        end
    end
end
end
```

```
-- Attempt to use only the first unit if a combination
-- This is not bulletproof but should work for most cases
-- Where it does not work, the convert will need to handle it
local t = all_units[ucode]
if t then
    local combo = t.combination
    if combo then
        -- For a multiple like ftn, the table looks like { ftin = 1, ftn = 2 }
        local i = t.multiple and table_length(combo)
        ucode = combo[i]
    end
else
    -- Try for an automatically generated combination
    local item = ucode:match('^(.-)%+') or ucode
    if all_units[item] then
        return item
    end
end
return ucode

local unit1, unit2 = per[1], per[2]
local def1 = (unit1 and a_default(value, unit1) or unit1) .. '/'
local def2 = a_default(1, unit2) -- 1 because per unit can't be nil
return true, def1 .. '/' .. def2
end
return false, { 'cvt_no_default', unit_table.symbol }
end
if default:find('!', 1, true) == nil then
    return true, default
end
local t = split(default, '!')
if #t == 3 or #t == 4 then
    local success, result = pcall(evaluate_condition, value, t[1])
    if success then
        default = result and t[2] or t[3]
        if #t == 4 then
            default = default .. t[4]
        end
    end
    return true, default
end
end
return false, { 'cvt_bad_default', unit_table.symbol }
end

local linked_pages -- to record linked pages so will not link to the same page more than once
local function unlink(unit_table)
    -- Forget that the given unit has previously been linked (if it has).
    -- That is needed when processing a range of inputs or outputs when an id is used
    -- for the first range value may have been evaluated, but only an id for the last value is displayed, and that id may need to be linked.
    linked_pages[unit_table.unitcode or unit_table] = nil
end

local function make_link(link, id, unit_table)
    -- Return wikilink "[[link|id]]", possibly abbreviated as in examples:
    -- [[Mile|mile]] --> [[mile]]
    -- [[Mile|miles]] --> [[mile]]s
    -- However, just id is returned if:
    -- * no link given (so caller does not need to check if a link was defined)
    -- * link has previously been used during the current convert (to avoid cycles)
    local link_key
    if unit_table then
        link_key = unit_table.unitcode or unit_table
    end
    if link then
        if link_key == link then
            -- Link is already defined, so just return the id
            return id
        else
            -- Create a new link
            local link_id = link .. '|'
            if id then
                link_id = link_id .. id
            end
            if link_key then
                link_id = link_key .. link_id
            end
            return link_id
        end
    else
        -- No link given, so just return the id
        return id
    end
end
```

```
        else
            link_key = link
        end
        if not link or link == '' or linked_pages[link_key] then
            return id
        end
        linked_pages[link_key] = true
        -- Following only works for language en, but it should be safe on other v
        -- and overhead of doing it generally does not seem worthwhile.
        local l = link:sub(1, 1):lower() .. link:sub(2)
        if link == id or l == id then
            return '[[] .. id .. []]'
        elseif link .. 's' == id or l .. 's' == id then
            return '[[] .. id:sub(1, -2) .. []]s'
        else
            return '[[] .. link .. '|' .. id .. []]'
        end
    end

    local function variable_name(clean, unit_table)
        -- For slwiki, a unit name depends on the value.
        -- Parameter clean is the unsigned rounded value in en digits, as a strin
        -- Value           Source   Example for "m"
        -- integer 1:      name1    meter (also is the name of the unit)
        -- integer 2:      var{1}   metra
        -- integer 3 and 4: var{2}   metri
        -- integer else:   var{3}   metrov (0 and 5 or more)
        -- real/fraction: var{4}   metra
        -- var{i} means the i'th field in unit_table.varname if it exists and has
        -- an i'th field, otherwise name2.
        -- Fields are separated with "!" and are not empty.
        -- A field for a unit using an SI prefix has the prefix name inserted,
        -- replacing '#' if found, or before the field otherwise.
        local vname
        if clean == '1' then
            vname = unit_table.name1
        elseif unit_table.varname then
            local i
            if clean == '2' then
                i = 1
            elseif clean == '3' or clean == '4' then
                i = 2
            elseif clean:find('.', 1, true) then
                i = 4
            else
                i = 3
            end
            if i > 1 and varname == 'pl' then
                i = i - 1
            end
            vname = split(unit_table.varname, '!' )[i]
        end
        if vname then
            local si_name = rawget(unit_table, 'si_name') or ''
            local pos = vname:find('#', 1, true)
            if pos then
                vname = vname:sub(1, pos - 1) .. si_name .. vname:sub(pos + 1)
            else
                vname = si_name .. vname
            end
            return vname
        end
    end
    return unit_table.name2
end
```

```
local function linked_id(parms, unit_table, key_id, want_link, clean)
    -- Return final unit id (symbol or name), optionally with a wikilink,
    -- and update unit_table.sep if required.
    -- key_id is one of: 'symbol', 'sym_us', 'name1', 'name1_us', 'name2',
    local abbr_on = (key_id == 'symbol' or key_id == 'sym_us')
    if abbr_on and want_link then
        local symlink = rawget(unit_table, 'symlink')
        if symlink then
            return symlink -- for exceptions that have the linked sy
        end
    end
    local multiplier = rawget(unit_table, 'multiplier')
    local per = unit_table.per
    if per then
        local paren1, paren2 = '', '' -- possible parentheses around bot
        local unit1 = per[1] -- top unit_table, or nil
        local unit2 = per[2] -- bottom unit_table
        if abbr_on then
            if not unit1 then
                unit_table.sep = '' -- no separator in "$2/acre"
            end
            if not want_link then
                local symbol = unit_table.symbol_raw
                if symbol then
                    return symbol -- for exceptions that hav
                end
            end
            if (unit2.symbol):find('.', 1, true) then
                paren1, paren2 = '(', ')'
            end
        end
        local key_id2 -- unit2 is always singular
        if key_id == 'name2' then
            key_id2 = 'name1'
        elseif key_id == 'name2_us' then
            key_id2 = 'name1_us'
        else
            key_id2 = key_id
        end
        local result
        if abbr_on then
            result = '/'
        elseif omitsep then
            result = per_word
        elseif unit1 then
            result = ' ' .. per_word .. ' '
        else
            result = per_word .. ' '
        end
        if want_link and unit_table.link then
            if abbr_on or not varname then
                result = (unit1 and linked_id(parms, unit1, key_i
            else
                result = (unit1 and variable_name(clean, unit1) o
            end
            if omit_separator(result) then
                unit_table.sep = ''
            end
            return make_link(unit_table.link, result, unit_table)
        end
        if unit1 then
            result = linked_id(parms, unit1, key_id, want_link, clea
            if unit1.sep then

```

```
                unit_table.sep = unit1.sep
            end
        elseif omitsep then
            unit_table.sep = ''
        end
        return result .. paren1 .. linked_id(parms, unit2, key_id2, want_
end
if multiplier then
    -- A multiplier (like "100" in "100km") forces the unit to be plu
    multiplier = from_en(multiplier)
    if not omitsep then
        multiplier = multiplier .. (abbr_on and ' ' or ' ')
    end
    if not abbr_on then
        if key_id == 'name1' then
            key_id = 'name2'
        elseif key_id == 'name1_us' then
            key_id = 'name2_us'
        end
    end
else
    multiplier = ''
end
local id = unit_table.fixed_name or ((varname and not abbr_on) and variat
if omit_separator(id) then
    unit_table.sep = ''
end
if want_link then
    local link = data_code.link_exceptions[unit_table.linkey or unit_
    if link then
        local before = ''
        local i = unit_table.customary
        if i == 1 and parms.opt_sp_us then
            i = 2 -- show "U.S." not "US"
        end
        if i == 3 and abbr_on then
            i = 4 -- abbreviate "imperial" to "imp"
        end
        local customary = text_code.customary_units[i]
        if customary then
            -- LATER: This works for language en only, but it
            local pertext
            if id:sub(1, 1) == '/' then
                -- Want unit "/USgal" to display as "/U.S.
                pertext = '/'
                id = id:sub(2)
            elseif id:sub(1, 4) == 'per ' then
                -- Similarly want "per U.S. gallon", not
                pertext = 'per '
                id = id:sub(5)
            else
                pertext = ''
            end
            -- Omit any "US"/"U.S."/"imp"/"imperial" from sta
            local removes = (i < 3) and { 'US ', 'US ', 'imp ', 'imperial ' }
            for _, prefix in ipairs(removes) do
                local plen = #prefix
                if id:sub(1, plen) == prefix then
                    id = id:sub(plen + 1)
                    break
                end
            end
            before = pertext .. make_link(customary.link, cus_
        end
    end
end
```

```
                id = before .. make_link(link, id, unit_table)
            end
        end
    return multiplier .. id
end

local function make_id(parms, which, unit_table)
-- Return id, f where
--   id = unit name or symbol, possibly modified
--   f = true if id is a name, or false if id is a symbol
--   using the value for index 'which', and for 'in' or 'out' (unit_table.i
--   Result is '' if no symbol/name is to be used.
--   In addition, set unit_table.sep = ' ' or '&nbsp;' or ''
--   (the separator that caller will normally insert before the id).
if parms.opt_values then
    unit_table.sep = ''
    return ''
end
local inout = unit_table.inout
local info = unit_table.valinfo[which]
local abbr_org = parms.abbr_org
local adjectival = parms.opt_adjectival
local lk = parms.lk
local want_link = (lk == 'on' or lk == inout)
local username = unit_table.username
local singular = info.singular
local want_name
if username then
    want_name = true
else
    if abbr_org == nil then
        if parms.wantname then
            want_name = true
        end
        if unit_table.usesymbol then
            want_name = false
        end
    end
    if want_name == nil then
        local abbr = parms.abbr
        if abbr == 'on' or abbr == inout or (abbr == 'mos' and in
            want_name = false
        else
            want_name = true
        end
    end
end
local key
if want_name then
    if lk == nil and unit_table.builtin == 'hand' then
        want_link = true
    end
    if parms.opt_use_nbsp then
        unit_table.sep = '&nbsp;'
    else
        unit_table.sep = ' '
    end
    if parms.opt_singular then
        local value
        if inout == 'in' then
            value = info.value
        else
            value = info.absvalue
        end
    end
end
```

```
        if value then -- some unusual units do not always set va
                        value = abs(value)
                        singular = (0 < value and value < 1.0001)
                end
            end
            if unit_table.engscale then
                -- engscale: so "|1|e3kg" gives "1 thousand kilograms" (:
                singular = false
            end
            key = (adjectival or singular) and 'name1' or 'name2'
            if parms.opt_sp_us then
                key = key .. '_us'
            end
        else
            if unit_table.builtin == 'hand' then
                if parms.opt_hand_hh then
                    unit_table.symbol = 'hh' -- LATER: might want i
                end
            end
            unit_table.sep = ' ';
            key = parms.opt_sp_us and 'sym_us' or 'symbol'
        end
    return linked_id(parms, unit_table, key, want_link, info.clean), want_na
end

local function decorate_value(parms, unit_table, which, number_word)
    -- If needed, update unit_table so values will be shown with extra inform
    -- For consistency with the old template (but different from fmtpower),
    -- the style to display powers of 10 includes "display:none" to allow som
    -- browsers to copy, for example, "103" as "10^3", rather than as "103".
    local info
    local engscale = unit_table.engscale
    local prefix = unit_table.vprefix
    if engscale or prefix then
        info = unit_table.valinfo[which]
        if info.decorated then
            return -- do not redecorate if repeating convert
        end
        info.decorated = true
        if engscale then
            local inout = unit_table.inout
            local abbr = parms.abbr
            if (abbr == 'on' or abbr == inout) and not parms.number_v
                info.show = info.show ..
                    '<span style="margin-left:0.2em"><span s
                    from_en('10') ..
                    '</span></span><s style="display:none">^
                    from_en(tostring(engscale.exponent)) ..
            elseif number_word then
                local number_id
                local lk = parms.lk
                if lk == 'on' or lk == inout then
                    number_id = make_link(engscale.link, engs
                else
                    number_id = engscale[1]
                end
                -- WP:NUMERAL recommends " " in values like
                info.show = info.show .. (parms.opt_adjectival an
            end
        end
        if prefix then
            info.show = prefix .. info.show
        end
    end

```

```
end

local function process_input(parms, in_current)
    -- Processing required once per conversion.
    -- Return block of text to represent input (value/unit).
    if parms.opt_output_only or parms.opt_output_number_only or parms.opt_out
        parms.joins = { '', '' }
        return ''
    end
    local first_unit
    local composite = in_current.composite -- nil or table of units
    if composite then
        first_unit = composite[1]
    else
        first_unit = in_current
    end
    local id1, want_name = make_id(parms, 1, first_unit)
    local sep = first_unit.sep -- separator between value and unit, set by m
    local preunit = parms.preunit1
    if preunit then
        sep = '' -- any separator is included in preunit
    else
        preunit = ''
    end
    if parms.opt_input_unit_only then
        parms.joins = { '', '' }
        if composite then
            local parts = { id1 }
            for i, unit in ipairs(composite) do
                if i > 1 then
                    table.insert(parts, (make_id(parms, 1, unit)))
                end
            end
            id1 = table.concat(parts, ' ')
        end
        if want_name and parms.opt_adjectival then
            return preunit .. hyphenated(id1)
        end
        return preunit .. id1
    end
    if parms.opt_also_symbol and not composite and not parms.opt_flip then
        local join1 = parms.joins[1]
        if join1 == ' (' or join1 == ' [' then
            parms.joins = { ' [' .. first_unit[parms.opt_sp_us and ' '
        end
    end
    if in_current.builtin == 'mach' and first_unit.sep ~= '' then -- '' means
        local prefix = id1 .. ' '
        local range = parms.range
        local valinfo = first_unit.valinfo
        local result = prefix .. valinfo[1].show
        if range then
            -- For simplicity and because more not needed, handle one
            local prefix2 = make_id(parms, 2, first_unit) .. ' ';
            result = range_text(range[1], want_name, parms, result, p
        end
        return preunit .. result
    end
    if composite then
        -- Simplify: assume there is no range, and no decoration.
        local mid = (not parms.opt_flip) and parms.mid or ''
        local sep1 = ' '
        local sep2 = ''
        if parms.opt_adjectival and want_name then

```

```
        sep1 = '-'
        sep2 = '-'
    end
    if omitsep and sep == '' then
        -- Testing the id of the most significant unit should be
        sep1 = ''
        sep2 = ''
    end
    local parts = { first_unit.valinfo[1].show .. sep1 .. id1 }
    for i, unit in ipairs(composite) do
        if i > 1 then
            table.insert(parts, unit.valinfo[1].show .. sep1)
        end
    end
    return table.concat(parts, sep2) .. mid
end
local add_unit = (parms.abbr == 'mos') or
    parms[parms.opt_flip and 'out_range_x' or 'in_range_x'] or
    (not want_name and parms.abbr_range_x)
local range = parms.range
if range and not add_unit then
    unlink(first_unit)
end
local id = range and make_id(parms, range.n + 1, first_unit) or id1
local extra, was_hyphenated = hyphenated_maybe(parms, want_name, sep, id)
if was_hyphenated then
    add_unit = false
end
local result
local valinfo = first_unit.valinfo
if range then
    for i = 0, range.n do
        local number_word
        if i == range.n then
            add_unit = false
            number_word = true
        end
        decorate_value(parms, first_unit, i+1, number_word)
        local show = valinfo[i+1].show
        if add_unit then
            show = show .. first_unit.sep .. (i == 0 and id1 or '')
        end
        if i == 0 then
            result = show
        else
            result = range_text(range[i], want_name, parms, show)
        end
    end
else
    decorate_value(parms, first_unit, 1, true)
    result = valinfo[1].show
end
return result .. preunit .. extra
end

local function process_one_output(parms, out_current)
    -- Processing required for each output unit.
    -- Return block of text to represent output (value/unit).
    local inout = out_current.inout -- normally 'out' but can be 'in' for output
    local id1, want_name = make_id(parms, 1, out_current)
    local sep = out_current.sep -- set by make_id
    local preunit = parms.preunit2
    if preunit then
        sep = '' -- any separator is included in preunit
    end
    local parts = { first_unit.valinfo[1].show .. sep .. id1 }
    for i, unit in ipairs(composite) do
        if i > 1 then
            table.insert(parts, unit.valinfo[1].show .. sep)
        end
    end
    return table.concat(parts, sep2) .. mid
end
```

```
else
    preunit = ''
end
if parms.opt_output_unit_only then
    if want_name and parms.opt_adjectival then
        return preunit .. hyphenated(id1)
    end
    return preunit .. id1
end
if out_current.builtin == 'mach' and out_current.sep ~= '' then -- 'me'
    local prefix = id1 .. ' '
    local range = parms.range
    local valinfo = out_current.valinfo
    local result = prefix .. valinfo[1].show
    if range then
        -- For simplicity and because more not needed, handle one
        result = range_text(range[1], want_name, parms, result, true)
    end
    return preunit .. result
end
local add_unit = (parms[parms.opt_flip and 'in_range_x' or 'out_range_x']
    (not want_name and parms.abbr_range_x)) and
    not parms.opt_output_number_only
local range = parms.range
if range and not add_unit then
    unlink(out_current)
end
local id = range and make_id(parms, range.n + 1, out_current) or id1
local extra, was_hyphenated = hyphenated_maybe(parms, want_name, sep, id)
if was_hyphenated then
    add_unit = false
end
local result
local valinfo = out_current.valinfo
if range then
    for i = 0, range.n do
        local number_word
        if i == range.n then
            add_unit = false
            number_word = true
        end
        decorate_value(parms, out_current, i+1, number_word)
        local show = valinfo[i+1].show
        if add_unit then
            show = show .. out_current.sep .. (i == 0 and id1 or '')
        end
        if i == 0 then
            result = show
        else
            result = range_text(range[i], want_name, parms, result, true)
        end
    end
else
    decorate_value(parms, out_current, 1, true)
    result = valinfo[1].show
end
if parms.opt_output_number_only then
    return result
end
return result .. preunit .. extra
end

local function make_output_single(parms, in_unit_table, out_unit_table)
    -- Return true, item where item = wikicode of the conversion result
```

```
-- for a single output (which is not a combination or a multiple);
-- or return false, t where t is an error message table.
if parms.opt_order_out and in_unit_table.unitcode == out_unit_table.unitcode
    out_unit_table.valinfo = in_unit_table.valinfo
else
    out_unit_table.valinfo = collection()
    for _, v in ipairs(in_unit_table.valinfo) do
        local success, info = cvtround(parms, v, in_unit_table, true)
        if not success then return false, info end
        out_unit_table.valinfo:add(info)
    end
end
return true, process_one_output(parms, out_unit_table)
end

local function make_output_multiple(parms, in_unit_table, out_unit_table)
    -- Return true, item where item = wikitext of the conversion result
    -- for an output which is a multiple (like 'ftin');
    -- or return false, t where t is an error message table.
    local inout = out_unit_table.inout -- normally 'out' but can be 'in' for
    local multiple = out_unit_table.multiple -- table of scaling factors (will
    local combos = out_unit_table.combination -- table of unit tables (will
    local abbr = parms.abbr
    local abbr_org = parms.abbr_org
    local disp = parms.disp
    local want_name = (abbr_org == nil and (disp == 'or' or disp == 'slash'))
                      not (abbr == 'on' or abbr == inout)
    local want_link = (parms.lk == 'on' or parms.lk == inout)
    local mid = parms.opt_flip and parms.mid or ''
    local sep1 = '&nbsp;'
    local sep2 = ' '
    if parms.opt_adjectival and want_name then
        sep1 = '-'
        sep2 = '-'
    end
    local do_spell = parms.opt_spell_out
    parms.opt_spell_out = nil -- so the call to cvtround does not spell the
    local function make_result(info, isFirst)
        local fmt, outvalue, sign
        local results = {}
        for i = 1, #combos do
            local tfrac, thisvalue, strforce
            local out_current = combos[i]
            out_current.inout = inout
            local scale = multiple[i]
            if i == 1 then -- least significant unit ('in' from 'ftin')
                local decimals
                out_current.frac = out_unit_table.fraction_table
                local success, outinfo = cvtround(parms, info, info)
                if not success then return false, outinfo end
                if isFirst then
                    out_unit_table.valinfo = { outinfo } --
                end
                sign = outinfo.sign
                tfrac = outinfo.fraction_table
                if outinfo.is_scientific then
                    strforce = outinfo.show
                    decimals = ''
                elseif tfrac then
                    decimals = ''
                else
                    local show = outinfo.show -- number as a string
                    local p1, p2 = show:find(numdot, 1, true)
                    decimals = p1 and show:sub(p2 + 1) or ''
                end
            else
                local show = outinfo.show -- number as a string
                local p1, p2 = show:find(numdot, 1, true)
                decimals = p1 and show:sub(p2 + 1) or ''
            end
        end
    end
end
```

```
        end
        fmt = '%.' .. ulen(decimals) .. 'f' -- to reproduce
        if decimals == '' then
            if tfrac then
                outvalue = floor(outinfo.raw_absvalue)
            else
                outvalue = floor(outinfo.raw_absvalue)
            end
        else
            outvalue = outinfo.absvalue
        end
    end
    if scale then
        outvalue, thisvalue = divide(outvalue, scale)
    else
        thisvalue = outvalue
    end
    local id
    if want_name then
        if varname then
            local clean
            if strforce or tfrac then
                clean = '.1' -- dummy value to force
            else
                clean = format(fmt, thisvalue)
            end
            id = variable_name(clean, out_current)
        else
            local key = 'name2'
            if parms.opt_adjectival then
                key = 'name1'
            elseif tfrac then
                if thisvalue == 0 then
                    key = 'name1'
                end
            elseif parms.opt_singular then
                if 0 < thisvalue and thisvalue < 1
                    key = 'name1'
                end
            else
                if thisvalue == 1 then
                    key = 'name1'
                end
            end
            id = out_current[key]
        end
    else
        id = out_current['symbol']
    end
    if i == 1 and omit_separator(id) then
        -- Testing the id of the least significant unit
        sep1 = ''
        sep2 = ''
    end
    if want_link then
        local link = out_current.link
        if link then
            id = make_link(link, id, out_current)
        end
    end
    local strval
    local spell_inout = (i == # combos or outvalue == 0) and
    if strforce and outvalue == 0 then
        sign = '' -- any sign is in strforce
```

```
        strval = strforce -- show small values in scientific notation
elseif tfrac then
    local wholestr = (thisvalue > 0) and tostring(thisvalue)
    strval = format_fraction(parms, spell_inout, false)
else
    strval = (thisvalue == 0) and from_en('0') or whitespace
    if do_spell then
        strval = spell_number(parms, spell_inout, false)
    end
end
table.insert(results, strval .. sep1 .. id)
if outvalue == 0 then
    break
end
fmt = '%.0f' -- only least significant unit can have a decimal point
end
local reversed, count = {}, #results
for i = 1, count do
    reversed[i] = results[count + 1 - i]
end
return true, sign .. table.concat(reversed, sep2)
end
local valinfo = in_unit_table.valinfo
local success, result = make_result(valinfo[1], true)
if not success then return false, result end
local range = parms.range
if range then
    for i = 1, range.n do
        local success, result2 = make_result(valinfo[i+1])
        if not success then return false, result2 end
        result = range_text(range[i], want_name, parms, result, result2)
    end
end
return true, result .. mid
end

local function process(parms, in_unit_table, out_unit_table)
    -- Return true, s, outunit where s = final wikitext result,
    -- or return false, t where t is an error message table.
    linked_pages = {}
    local success, bad_output
    local bad_input_mcode = in_unit_table.bad_mcode -- nil if input unit is not defined
    local out_unit = parms.out_unit
    if out_unit == nil or out_unit == '' or type(out_unit) == 'function' then
        if bad_input_mcode or parms.opt_input_unit_only then
            bad_output = ''
        else
            local getdef = type(out_unit) == 'function' and out_unit
            success, out_unit = getdef(in_unit_table.valinfo[1].value)
            parms.out_unit = out_unit
            if not success then
                bad_output = out_unit
            end
        end
    end
    if not bad_output and not out_unit_table then
        success, out_unit_table = lookup(parms, out_unit, 'any_combination')
        if success then
            local mismatch = check_mismatch(in_unit_table, out_unit_table)
            if mismatch then
                bad_output = mismatch
            end
        else
            bad_output = out_unit_table
        end
    end
end
```

```
        end
    end
    local lhs, rhs
    local flipped = parms.opt_flip and not bad_input_mcode
    if bad_output then
        rhs = (bad_output == '') and '' or message(parms, bad_output)
    elseif parms.opt_input_unit_only then
        rhs = ''
    else
        local combos -- nil (for 'ft' or 'ftin'), or table of unit table
        if not out_unit_table.multiple then -- nil/false ('ft' or 'm ft')
            combos = out_unit_table.combination
        end
        local frac = parms.frac -- nil or denominator of fraction for ou
        if frac then
            -- Apply fraction to the unit (if only one), or to non-SI
            -- except that if a precision is also specified, the frac
            -- the hand unit; that allows the following result:
            -- {{convert|156|cm|in hand|1|frac=2}} → 156 centimetres
            -- However, the following is handled elsewhere as a speci
            -- {{convert|156|cm|hand in|1|frac=2}} → 156 centimetres
            if combos then
                local precision = parms.precision
                for _, unit in ipairs(combos) do
                    if unit.builtin == 'hand' or (not precision)
                        unit.frac = frac
                    end
                end
            else
                out_unit_table.frac = frac
            end
        end
        local outputs = {}
        local imax = combos and #combos or 1 -- 1 (single unit) or number
        if imax == 1 then
            parms.opt_order_out = nil -- only useful with an output
        end
        if not flipped and not parms.opt_order_out then
            -- Process left side first so any duplicate links (from l
            -- on right. Example: {{convert|28|e9pc|e9ly|abbr=off|lk=
            lhs = process_input(parms, in_unit_table)
        end
        for i = 1, imax do
            local success, item
            local out_current = combos and combos[i] or out_unit_table
            out_current.inout = 'out'
            if i == 1 then
                if imax > 1 and out_current.builtin == 'hand' then
                    out_current.out_next = combos[2] -- build
                end
                if parms.opt_order_out then
                    out_current.inout = 'in'
                end
            end
            if out_current.multiple then
                success, item = make_output_multiple(parms, in_u
            else
                success, item = make_output_single(parms, in_u
            end
            if not success then return false, item end
            outputs[i] = item
        end
        if parms.opt_order_out then
            lhs = outputs[1]
```

```
        table.remove(outputs, 1)
    end
    local sep = parms.table_joins and parms.table_joins[2] or parms.
        rhs = table.concat(outputs, sep)
end
if flipped or not lhs then
    local input = process_input(parms, in_unit_table)
    if flipped then
        lhs = rhs
        rhs = input
    else
        lhs = input
    end
end
if parms.join_before then
    lhs = parms.join_before .. lhs
end
local wikitext
if bad_input_mcode then
    if bad_input_mcode == '' then
        wikitext = lhs
    else
        wikitext = lhs .. message(parms, bad_input_mcode)
    end
elseif parms.table_joins then
    wikitext = parms.table_joins[1] .. lhs .. parms.table_joins[2] ..
else
    wikitext = lhs .. parms.joins[1] .. rhs .. parms.joins[2]
end
if parms.warnings and not bad_input_mcode then
    wikitext = wikitext .. parms.warnings
end
return true, get_styles(parms) .. wikitext, out_unit_table
end

local function main_convert(frame)
    -- Do convert, and if needed, do it again with higher default precision.
    local parms = { frame = frame } -- will hold template arguments, after
    set_config(frame.args)
    local success, result = get_parms(parms, frame:getParent().args)
    if success then
        if type(result) ~= 'table' then
            return tostring(result)
        end
        local in_unit_table = result
        local out_unit_table
        for _ = 1, 2 do -- use counter so cannot get stuck repeating conversion
            success, result, out_unit_table = process(parms, in_unit_table)
            if success and parms.do_convert_again then
                parms.do_convert_again = false
            else
                break
            end
        end
    end
    -- If input=x gives a problem, the result should be just the user input
    -- (if x is a property like P123 it has been replaced with '').
    -- An unknown input unit would display the input and an error message
    -- with success == true at this point.
    -- Also, can have success == false with a message that outputs an empty string
    if parms.input_text then
        if success and not parms.have_problem then
            return result
        end
    end
end
```

```
local cat
if parms.tracking then
    -- Add a tracking category using the given text as the ca
    -- There is currently only one type of tracking, but in p
    -- items could be tracked, using different sort keys for
    cat = wanted_category('tracking', parms.tracking)
end
return parms.input_text .. (cat or '')
end
return success and result or message(parms, result)

local function _unit(unitcode, options)
-- Helper function for Module:Val to look up a unit.
-- Parameter unitcode must be a string to identify the wanted unit.
-- Parameter options must be nil or a table with optional fields:
--   value = number (for sort key; default value is 1)
--   scaled_top = nil for a normal unit, or a number for a unit which is
--                 the denominator of a per unit (for sort key)
--   si = { 'symbol', 'link' }
--         (a table with two strings) to make an SI unit
--         that will be used for the look up
--   link = true if result should be [[linked]]
--   sort = 'on' or 'debug' if result should include a sort key in a
--         span element ('debug' makes the key visible)
--   name = true for the name of the unit instead of the symbol
--   us = true for the US spelling of the unit, if any
-- Return nil if unitcode is not a non-empty string.
-- Otherwise return a table with fields:
--   text = requested symbol or name of unit, optionally linked
--   scaled_value = input value adjusted by unit scale; used for sort key
--   sortspan = span element with sort key like that provided by {{ntsh}}
--             calculated from the result of converting value
--             to a base unit with scale 1.
--   unknown = true if the unitcode was not known
unitcode = strip(unitcode)
if unitcode == nil or unitcode == '' then
    return nil
end
set_config({})
linked_pages = {}
options = options or {}
local parms = {
    abbr = options.name and 'off' or 'on',
    lk = options.link and 'on' or nil,
    opt_sp_us = options.us and true or nil,
    opt_ignore_error = true, -- do not add pages using this function
    opt_sortable_on = options.sort == 'on' or options.sort == 'debug',
    opt_sortable_debug = options.sort == 'debug',
}
if options.si then
    -- Make a dummy table of units (just one unit) for lookup to use
    -- This makes lookup recognize any SI prefix in the unitcode.
    local symbol = options.si[1] or '?'
    parms.unitable = { [symbol] = {
        _name1 = symbol,
        _name2 = symbol,
        _symbol = symbol,
        utype = symbol,
        scale = symbol == 'g' and 0.001 or 1,
        prefixes = 1,
        default = symbol,
        link = options.si[2],
    }}
end
```

```
end
local success, unit_table = lookup(parms, unitcode, 'no_combination')
if not success then
    unit_table = setmetatable({
        symbol = unitcode, name2 = unitcode, utype = unitcode,
        scale = 1, default = '', defkey = '', linkey = '' }, unit
)
end
local value = tonumber(options.value) or 1
local clean = tostring(abs(value))
local info = {
    value = value,
    altvalue = value,
    singular = (clean == '1'),
    clean = clean,
    show = clean,
}
unit_table.inout = 'in'
unit_table.valinfo = { info }
local sortspan, scaled_value
if options.sort then
    sortspan, scaled_value = make_table_or_sort(parms, value, info, u
)
end
return {
    text = make_id(parms, 1, unit_table),
    sortspan = sortspan,
    scaled_value = scaled_value,
    unknown = not success and true or nil,
}
end
return { convert = main_convert, _unit = _unit }
```